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The Relationship between Desire to Reduce Risks and Factor Scores for Environmental Risks

by

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This is the quarterly report for the U.S. Environmental Protection Agency Cooperative Agreement entitled "A Multivariate Characterization of Risk".

Working Paper No. 89-31

October 1989

WAITE MEMORIAL BOOK COLLECTION DEPT. OF AG. AND APPLIED ECONOMICS 1994 BUFORD AVE. - 232 COB UNIVERSITY OF MINNESOTA ST. PAUL, MN 55108 U.S.A. þ

The Relationship between Desire to Reduce Risks and Factor Scores for Environmental Risks

Health risks stemming from particular activities or products generate a great deal of concern in U.S. society. One reason that such concern may arise is the great complexity and the many types of uncertainty associated with these risks. Health risks are part of a "package" that includes the type of activity or product that is the source of the risk; the probability distribution that undertaking the activity or consuming the product will lead to a particular level of exposure; the probability distribution that exposure will yield adverse effects; the range of possible adverse effects that might occur; the costs of reducing exposure, reducing the probability that an adverse effect as it occurs; and the costs associated with learning about each of these aspects. Knowing how members of the public feel about these various aspects of health risks helps regulatory agencies communicate risks more effectively, and helps them design regulations that are both more efficient and more acceptable.

The purpose of this research is to learn about preferences and attitudes toward health risks. Although it is unreasonable to expect to understand preferences over each aspect or combination of aspects, this research hopes at least to understand which aspects or characteristics of the risky activities are most important in determining risk attitudes, behavior, or willingness-topay for risk reductions.

Researchers have studied the multivariate nature of risk through surveys and discussions with focus groups. Their analytical work has used the following two-stage approach:

378.752 D34 w-89-31

3

1. The survey respondents numerically evaluate the characteristics of the health risks associated with a particular activity or product. Factor analysis is used to uncover the underlying factors. Respondents also rate or rank activities or products on the basis of a variable such as the acceptability of the risks associated with the activity, the desire to have the risks regulated, willingness to pay for risk reductions, perceived riskiness, perceived benefit, or risk of dying. This is the dependent variable.

2. The relationship between the dependent variable and the characteristics or the factor scores is estimated.

In most previous studies of health risks, these steps have been conducted separately. The factor analysis is conducted first, then the factors are regressed on the dependent variable. The results provided by this method are largely unreliable because the factors are not chosen for their ability to explain the dependent variable; they are selected only for their ability to aggregate characteristics. Instead, the two steps should be performed simultaneously; factors should be chosen on the basis of how well they explain the dependent variable. One way of conducting such an analysis is to use projection pursuit (Friedman and Stuetzle), a nonparametric procedure which chooses (possibly nonlinear) factors on the basis of how well they explain the dependent variable. Projection pursuit appears to be especially suitable for this type of research because the dependent variable need be measured only on an ordinal scale. This property allows the researcher to determine the role of risk characteristics without measuring willingness-to-pay.

In the next section, previous studies of the characterization of risks are reviewed. Section 2 then presents results from two new surveys. Discussions of the results and of further research are Sections 3 and 4.

1. Literature Review

Most research on the characterization of risk is based on work by Slovic, Fischhoff, and Lichtenstein (hereafter, SFL). In these studies, a risk is characterized by asking a sample of individuals to rate, on a scale of 1 to 7 (for example), the extent to which the risks associated with a particular activity or product have particular characteristics. For example, if nuclear power were being characterized, a survey participant would answer the question "Do people face this risk voluntarily?" by assigning a rating between 1 ("risk assumed voluntarily") and 7 ("risk assumed involuntarily"). He would answer the same sort of question about each of the characteristics, and would answer the set of characteristics questions for a set of risky activities and products.

The set of characteristics used is often chosen from listening to focus groups talk about risk issues. In one of their most detailed investigations (SFL, 1985), SFL asked survey participants to characterize risks on the basis of the following 18 characteristics (see their Table 8, p. 106; see also SFL, 1980):

Severity not controllable Globally catastrophic Dread Certainly fatal Little preventive control Inequitable Catastrophic Threatens future generations Not easily reduced Risk increasing Involuntary Much personal exposure Not observable Not known to exposed Effect delayed New/unfamiliar Not known to science Many people exposed

Most of the other risk attitude research has used a similar set of characteristics. Kraus (1985) summarized these studies and drew up a "master list" of 20 characteristics, drawn especially from SFL (1985) and Vlek and Stallen (1981). Her list combines Catastrophic and Globally Catastrophic into a single characteristic labeled Catastrophic Potential; combines Not Known to Science and Not Known to Those Exposed into a single characteristic Knowledge, and adds the characteristics Human suffering, Nonhuman effects, Necessity, and Reversibility. Her list is reprinted below in Table 1 (Kraus, 1985).

Factor analysis is used to aggregate and summarize the individual characterizations. It does this by exploiting the multicollinearity of risk characteristics. For example, if a risk that is considered high in dread is in general also considered high in catastrophic potential, then only one characteristic ("dread/catastrophic potential") need be defined, which is then called a factor. The factor score measures whether the dread/catastrophic potential of a given risk is high or low.

Previous factor analyses of risks are summarized in Table 2. Table 2 lists: (1) the types of risks that were characterized in the study; (2) the set of characteristics used; and (3) the interpretation of the factors (if factor analysis was used).

In addition to characterizing the risk, the survey participants may be asked to rank or rate the activity or product that is the source of the risk on the basis of its perceived "riskiness", whether (or to what extent) it should be regulated, or what its perceived benefits are. The rank or rating forms the dependent variable for subsequent analysis. While it is possible to consider these aspects simply as other characteristics of the risk (which is what projection pursuit does implicitly), they have typically been considered

separately from the other characteristics.

The relationships between the factor scores (or the characteristics) and the dependent variables from previous studies are summarized in Table 3. This relationship is often a minor part of the studies, so detailed econometric work or explanations of the results are rarely conducted. An exception is Starr (1969), who explores the relationship between the level of acceptable risk and the perceived benefits. Other researchers have looked at "importance" of risk reduction and the number of people affected by a single accident (Wilson, 1975). Despite the lack of detailed statistical analysis in most of these studies, the general conclusion has been that factor scores do predict risk attitudes. More work needs to be done, however, to identify the specific factors or characteristics that are the most important components of risk attitudes. A rigorous statistical analysis of the characteristics and dependent variables using projection pursuit is the ultimate aim of this project.

Results

Our preliminary analysis centers around further investigation of the relationship between the desire to reduce risk and factor scores for environmental risks. Particular questions that are addressed are the stability of risk rankings as the questionnaire changes, and whether environmental risks can be treated the same as nonenvironmental risks.

We used two types of survey questions.

<u>Study 1</u> (UCSD) Dependent variable is rank or mean rank for 50 risks for "Desire to have the risks reduced". No benefit information given; explicit cost information provided.

<u>Study 2</u> (UM) Dependent variable is rank or mean rank for 20 risks for "Desire to have the risks reduced". Explicit benefit and cost information specified.

A reprint of the survey instruments and descriptions of the participants are given in the Appendix.

Study 1

Data

The first part of Study 1 was a typical factor analysis along the lines of SFL (1980, 1985). The characteristics questionnaire is given in the Appendix. Sixty-nine students filled it out. The list of risky activities and products included on the survey is given in Table 4. Mean scores on the characteristics are given in Table 5. The correlations between the characteristics are given in Table 6.

Varimax rotation uncovered six factors with eigenvalues greater than one, accounting for 55.2% of the variance. The first three factors accounted for 30.8% of the variance. For ease of interpretation, these factors will be labeled:

Factor 1 "Dread Risk"-- Catastrophic potential, dreadFactor 2 "Unknown Risk"-- Unobservability, latency, newnessFactor 3 "Involuntary Risk"-- Involuntary, inequitable, more of a threat
to the natural environment than to humans.

Factor scores for the hazards are plotted in Figures 1, 2, and 3. Almost all of the hazards that might be regulated by the U.S. Environmental Protection Agency (EPA) fall within one sigma of the dread risk and one sigma of the unknown risk (though slightly positive). The greatest exceptions occur with nuclear power and high level nuclear waste. Carbon Monoxide Pollution from Automobiles, Spills from Offshore Wells, and Sewage Spills into Bays and Oceans were the only EPA hazards that were "known", but none of the EPA hazards had a high score on Factor 2. EPA hazards do appear to have been considered relatively involuntary. Acid Rain, Dumping of Medical Waste at Sea, Spills from Offshore Wells, and Sewage Spills into Bays and Oceans were especially involuntary. EPA hazards also tended to be ranked among the risks that were least known to those exposed.

The risky activities were also ranked on the risk of dying (as a result of undertaking the activity or consuming the product) and on the desire to apply funds to reduce the risks. A rank of 1 was assigned to the activity or product with the highest risk of dying (or which was the object of the greatest desire to have the risks reduced) and 50 to the activity or product with the least risk of dying (or which was the object of the least desire to have the risks reduced). Mean ranks from the 69 individual responses are reported in Tables 7 and 8. Previous studies have explored in depth the relationship between the risk of dying as perceived by members of the public and by scientists or other experts (SFL), so this will not be discussed in this report.

The desire to have the risks reduced cannot be interpreted solely as a desire to have use of the activity or product curtailed. AIDS has a low mean rank, which probably indicates a strong desire to reduce the risks that arise after exposure has occurred. The low score for nuclear power or handguns, on the other hand, most likely reflects a desire to reduce the risks of exposure.

Risks related to nuclear fission typically are outliers in studies of risk attitudes, and that trend is also strong in the data from Study 1. Both the risk of dying from "high level nuclear waste" and the desire to have these risks reduced are ranked very high. The risk of dying from nuclear power, however, is ranked much lower than the risk of dying from high level nuclear waste, a result which is difficult to interpret.

Table 9 compares the desire to have the risks reduced (here labeled "Importance of Regulating") and the perceived risk of dying. Those hazards whose

Risk of Dying was ranked higher than Importance of Regulating tended to have high ratings on the characteristics Voluntary and Threat to the Natural Environment. This group includes Alcohol, Caffeine, Cigarettes, and Marijuana. The hazards that had a higher rank on Importance of Regulating than Risk of Dying were most of the EPA hazards except Lead in Gasoline and some of the food-related hazards. The remaining hazards had approximately equal mean rankings.

Regression Results

Ordinary least squares regression on the data from Study 1 was used to estimate a relationship between the mean rank on the desire to have the risks reduced (DRR1) and the independent variables: factor scores on Factors 1, 2, and 3 (F1, F2, F3), and the mean rank of the risk of dying (RDYING). Regression results are reported in (1).

(1) DRR1 = 13.8 - 2.56*F1 - 3.66*F3 + 0.46*RDYING,
$$R^2 = 0.34$$
, F=600
(33.4) (12.5) (18.3) (32.0)

The numbers in parentheses are *t*-statistics. Sixty-nine participants ranked fifty risks, yielding 3450 data points.

To illustrate (1), predicted values for mean DRR1 will be calculated for two risks, Radon and Pesticides used on Wheat, using mean factor scores. Radon has a Factor 1 score of 0.145, suggesting that its risks are dreaded, and a Factor 3 score of -0.337, suggesting that the risks are considered either involuntary or inequitable. Risk of Dying is 23.1, which is in the middle. Predicted rank on the desire to reduce the risks is 25.13. The actual mean rank is 23.34.

Pesticides on Wheat have a Factor 1 score of -0.048, suggesting the associated risks are not especially dreaded, a Factor 3 score of 0.19, suggesting they are considered inequitable or involuntary, and a mean rank on risk of dying of 23.8. The risk of dying is ranked similar to radon, while the factor scores are quite different. The predicted DRR1 for pesticides used on wheat is 24.03, while the actual mean rank is 22.5.

Pesticides and radon can be contrasted with nuclear power, which is a hazard over which individuals typically express much stronger feelings. The factor scores for high level nuclear wastes are 1.38 (Factor 1) and 0.42 (Factor 3); risk of dying is 11.7. (By contrast, "Nuclear Power" has less outlying factor scores, and the risk of dying is 20.82.) The predicted DRR1 is 14.11, while the actual mean rank on desire to reduce risks is 6.03.

The difference between environmental and nonenvironmental risks can be highlighted by running the same regression using only the 16 risks that also appear in Study 2. This yields (2).

(2) DRR1 =
$$10.4 - 6.52*F1 - 4.89*F3 + 0.48*RDYING$$
, F = 25.2
(2.4) (3.7) (3.7) (2.5)

This regression uses only the means of the variables, so there are only 16 data points, although each of these represents a mean response from a sample of size 69.

Predicted ranks for radon and pesticides are 22.19 and 21.2 using (2). This suggests that environmental risks are ranked approximately three steps lower than other risks. This effect represents the combined effects of changes in the intercept, the factor scores associated with environmental risks, the

importance of factors in risk attitudes for environmental risks (this is essentially an interaction term), the risk of dying associated with environmental risks, and the importance of risk of dying in risk attitudes for environmental risks. These separate effects of elements are not analyzed. The error between predicted rank and actual rank is reduced from (1) to (2), but this would occur whenever a smaller sample size was analyzed.

Study 2

The participants in Study 2 filled out a similar questionnaire about their desire to have the risks reduced from particular activities or products. A copy of the questionnaire is given in the Appendix. Twenty activities and products (all of them "environmental") were included; 16 of these are comparable to ones included in Study 1, although some of these were slightly different. See Table 10. No characterization of the risks or factor analysis was conducted. Mean ranks for desire to have the risks reduced (DRR2) and risk of dying (from the comparable activity or product in Study 1) are listed in Table 11.

The correlation between DRR1 and DRR2 is 0.77. This high value demonstrates the similarity between the results of the two studies: the ranking of risks is relatively unchanged, even though the ranks are on different scales, are based on slightly different risks, and are based on responses from different sets of participants.

Regression of DRR2 on DRR1 and on (mean) factor scores (collected from Study 1) are reported in (3) and (4). The factor scores are good predictors of both DRR1 in (1) and (2) and DRR2 in (4). Because R^2 is roughly the same in (3) and (4), it appears that the factor scores capture most of the relevant information in DRR1 for DRR2.

(3) DRR2 =
$$3.77 \div 0.38*$$
DRR1, $R^2 = 0.60, F = 20.9$
(2.4) (4.57)
(4) DRR2 = $12.63 - 2.91*$ F1 - $3.58*$ F3, $R^2 = 0.63, F = 10.9$

(3.46)

These regressions are based on 16 data points, with DRR2 representing the mean rank from 49 responses; DRR1, F1, and F3 are means from 69 responses.

(19.8) (2.87)

Discussion

The coefficients on the factors scores are significantly different from zero in every regression in which they appear. This result implies that risk rankings can be at least partially explained on the basis of a few combinations of characteristics. We expect this result to be strengthened as better statistical techniques are applied.

The effects of the factors are relatively small in absolute terms. The combined effect of the factors in (1) is 0.33 for radon and 0.31 for pesticides used on wheat. The combined effect is higher for an outlying risk like high level nuclear wastes (combined effect of factors: 5.07). There are three closely related reasons why this effect might be so small in general. First, risk characteristics may not be especially important in determining risk attitudes. If risk attitudes were determined primarily by "objective" features of the activity or product such as the size and timing of the risks and the costs of risk reduction, then the ranks assigned by the survey participants would be The factors might have small effects, for example, if essentially random. individuals treated all environmental risks as roughly the same and randomized the ranks they assigned to them. This reliance on objective features could also explain why Risk of Dying does have a strong effect in (1); it is a proxy for

what the respondents believed was at stake with the activities or products.

Second, there may be other factors not uncovered by the data, or characteristics not included in the analysis that are important components in attitudes toward risk. Third, the statistical techniques (including the rudimentary way in which the factors are chosen) may not have been strong enough to capture all of the effects. All of these problems can be addressed with an improved survey design and better statistical techniques.

A comparison of the results from Studies 1 and 2, as demonstrated by the ability of DRR1 to explain DRR2 in (3) and by the similar effects of the factor scores in (1), (2), and (4), provides fascinating evidence about risk attitudes. The ranking of the desire to have risks reduced proved remarkably stable over two separate studies, even though the surveys used different numbers of risk (and therefore different scales); activities and products that were not always directly comparable; and different subject groups. SFL (1985) reported similar rankings given by different subject groups, but the questionnaire was the same. The similarity of rankings suggests that preferences over risks may indeed be stable and thus could be uncovered through psychological and economic research.

The similarity between Studies 1 and 2 also introduces a note of caution to this research. In Study 1, only cost information (no benefit information) is specified by the question. In Study 2, both the costs and benefits of risk reduction measures are made explicit. The relative desires to have risks reduced, however, appear to have been unchanged by the addition of information about benefits. Because the purpose of these studies is to gather information about preferences over risk reduction, the size of the proposed risk reduction should be crucial information to the survey participant filling out his or her survey. But Study 1's results reflect respondents' desires to have risks

regulated when the size of reduction may vary (in the subjects' minds) from risk to risk, while Study 2's results reflect these desires when the size of the reduction is made explicit and is the same for all risks.

The similarity of results suggests either that the benefit information given in Study 2 was ignored, or that benefits are not important components of risk preferences. Only the first of these explanations is tenable, and it demonstrates the need to design future surveys that elicit economically useful information. On the other hand, this issue is not as significant in studies about risk communication.

Suggestions for Further Research

This Cooperative Agreement entails further survey work. The following issues need to be addressed in that work. These issues or recommendations were drawn both from the analysis of Studies 1 and 2 and from audience suggestions at a seminar given at the EPA in September 1989.

1. The research should be oriented toward risk communication. For example, a valuable finding would be a unique or special combination of characteristics that describes well what consumers especially "dislike", "fear", or "feel" about environmental risks.

2. As much as possible, characteristics should be selected that are readily identifiable or interpretable. For example, the meaning of "dread" is not especially apparent, but the perceived length of time between exposure and adverse health effects is.

3. The question of how various environmental risks should be communicated, modeled, or measured should be pursued rather than the question of how attitudes differ between environmental and nonenvironmental risks.

4. Questions about the desirability of reducing or regulating each particular risk should focus on which risks should be reduced, and should avoid emphasizing or drawing into question who should reduce the risk or how risk reduction should be accomplished.

5. The activities and products that are of most interest for this research are: food safety; auto emissions, small water systems, superfund sites, stratospheric ozone depletion, and global warming.

6. Risk of dying should not be included in the final analysis. One of the reasons behind this suggestion is the large discrepancy between the public's and the scientific community's estimates. If necessary, the questionnaire should include information on the risks of dying.

7. It is important that more information be provided to the respondents about the activities or products and the proposed size and method of risk reduction. It may be necessary to have different respondents rank different subsets of the risks or to use a smaller set of risks.

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Table 1. The "top twenty risk" characteristics(from Kraus (1985), Fig. 13)

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Ability to control severity Catastrophic potential Dreadedness Severity of consequences Ability to prevent occurrence ("Preventive control") Equity Future generations Ease of reduction Changes in risk (Are the risks from this activity increasing?) Voluntariness Personal exposure Observability Knowledge ("How much do we as a society know about this risk?) Immediacy of effect Newness Number of people exposed in U.S. Human suffering Nonhuman effects Necessity Reversibility

	Number and type of risks characterized	Characteristics used	Factors
SL, Read, and ombs ow Safe is Safe nough?	30 risks of various types; larger propor- tion of "old", non-technological risks.	Voluntariness Immediacy Known to exposed Known to science Controllability Newness	 Technological Risk New Involuntary Technological Latent
		Chronic-Catastrophic Common-Dread Severity of consequences	• Severity Certain to be fatal Dread Catastrophic
FL 'acts and Fears Fig. 5, p. 201)	90 risks	See p. 4	• Dread Uncontrollable Global catastrophic Consequences fatal
			• Familiarity Not observable Unknown to those exposed Effect delayed
			• Number of people exposed
FL <i>acts and Fears</i> Signal study) Table 10, p. 205)	10 risks; no sports	Informativeness (signal about size of risk) Suffering Need for awareness Effort warranted to prevent recurrence Worry	No factor analysis conducted
(raus	49 railroad hazards	Voluntariness Knowledge Control Dreadedness	• Voluntariness Control Knowledge
		Dreadedness Equity Catastrophic Potential Newness Overall level of risk Signal potential Effort warranted to pre vent recurrence	• Catastrophic potential Newness Equity

Table 2. Summary of studies that characterize risk

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raus	4 railroad hazards and 6 other risks	Dreadedness Knowledge Overall level of risk	No factor analysis conducted
lek and Stallen 1981)	26 risks from 4 groups: Personal Traffic and trans- portation Labor and industry Profession	Personal influence Imaginability of dangers Information about risks and dangers Avoidability of accident	Not reported

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Carson & Horowitz	(p.101 & Fig. 24) risk	Kraus (Table 4, p. 63)	90 risks (p.202)	SFL <i>Facts&Fears</i> 30 risks (p.194)		FSLRC	Starr	
Desire to have risk reduced	Overall level	Overall level of risk	Perceived risk of death; Risk adjustment	Risk of dying	Perceived risk	Acceptable risk	Acceptable risk	Dependent variable
Factor scores and risk of dying	Factor scores	Hazard profiles artificially constructed	Factor scores, perceived benefits, individual characteristics	Risk characteristics, subj. fatality estimates, Disaster potential	Perceived benefit & factor scores	Perceived benefit & factor scores	Perceived benefit	Independent variables
See (1) through (4).	The factor that contained catastrophic of of potential was important. Methods and coefficients were not discussed.	All 8 characteristics are significant; R ² is above 0.9. Degrees of freedom range from 6 to 11.	Factor 1 (dread) correlated highly. Per- ceived risk was inversely related to perceived benefit. Regression coeffici- ents (using characteristics) were not reported, but R ² was about 0.90.	"[T]he risk judgments of the LOWV and stu- dent groups could be almost perfectly pre- from ratings of dread and severity, the sub- jective fatality estimates, and the disaster multipliers." (p.194)	Factor 2 (severity of consequences, which includes dread) is the only significant predictor. $R^2 = 0.67$	Coefficients not reported. R ² = 0.76 (All coefficients significant?)	Acceptable risk is proportional to third power of benefits.	Results

Table 3. Relationships of Risk Characteristics to a Dependent Variable

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TABLE 4. HAZARD LIST, Study 1

- 1. AIDS
- 2. Acid Rain
- 3. Airborne Asbestos in Old Buildings
- 4. Airborne Particulates Emitted by Businesses and Utilities
- 5. Noise from Aircraft
- 6. Alcohol
- 7. Bridges Collapsing
- 8. Depletion of Stratospheric Ozone by Chlorofluorocarbons
- 9. Caffeine
- 10. Carbon Monoxide Pollution from Automobiles
- 11. Chemical Warfare Plants
- 12. Cigarettes
- 13. Commercial Aviation
- 14. Working Several Hours a Day in Front of a Computer Terminal
- 15. Dams Breaking
- 16. Earthquakes
- 17. Antibiotics in Farm Animals
- 18. Food Colorings such As Red Dye No.2
- 19. Food Preservatives Such as Sodium Nitrates in Hot Dogs
- 20. Build Up of Carbon Dioxide (Greenhouse Effect) From Burning Fossil Fuels
- 21. Contamination of Underground Drinking Water Aquifiers by Agricultural Pesticides
- 22. Biological Contaminants of Drinking Water Such As Giardia (an intestinal parasite)
- 23. Contamination of Underground Drinking Water Aquifiers by Leaking Fuel Storage Tanks
- 24. Handguns
- 25. High Level Nuclear Waste
- 26. Chemical Disinfectants Used in Hospitals
- 27. Intramural Sports
- 28. Lead from Gasoline
- 29. Lead Paint
- 30. Lightning
- 31. Low Level Nuclear Waste
- 32. Marijuana
- 33. Dumping of Medical Waste at Sea
- 34. Medical X-Rays
- 35. Radiation from Microwave Ovens
- 36. Mountain Climbing
- 37. Liquified Natural Gas Facilities
- 38. Nuclear Power Plants
- 39. Spills from Off Shore Wells
- 40. Ozone from Automobiles
- 41. PCB's in Fish
- 42. Pesticides Commonly Used on Cotton
- 43. Pesticides in Milk
- 44. Pesticides Commonly Used on Tomatos
- 45. Pesticides Commonly Used on Wheat
- 46. Radon Emitted by Building Materials
- 47. Recombinant DNA
- 48. Sewage Spills into Bays and Oceans
- 49. Sunbathing
- 50. Drinking Water Contaminants Produced During the Chlorination Process

Table 5. KISK Characteristics from study i

VOLUNTARINESS OF RISK

OBS	HAZARD	MEAN
1	Cigarettes	1.50667
2	Mountain_Climb	1.52000
3	Intramural_Sport	1.68000
4	Alcohol	1.72000
5	Marijuana	1.74667
6	Sunbathing	2.04000
7	Caffeine	2.12000
8	Computer_Screen	2.78378
9	Comm_Aviation	3.08000
10	AIDS	3.90667
11	Medical_X_Rays	3.96000
12	Microwave_Ovens	4.02667
13	Food_Preserve	4.22667
14	Food_Colorings	4.62667
15	Handguns	5.01333
16	Aircraft_Noise	5.65333
17	Pesticide_Tomato	5.77333
18	Pesticide_Milk	· 6.09333
19	Pesticide_Wheat	6.18667
20	PCB's_in_Fish	6.33333
21	Ozone_Automobile	6.40000
22	Lead_Paint	6.46667
23	Lead_Gasoline	6.53333
24	Hosp_Disinfect	6.62667
25	Farm_Animals	6.64000
26	Carbon_Monoxide	6.66667
27	Pesticide_Cotton	6.93333
28	CFC	6.97333
29	Air_Asbestos	7.04000
30	Natural_Gas	7.06667
31	Greenhous_Effect	7.14667
32	Nuclear_Power	7.18667
33	Water_Chlorine	7.20000
34	Sewage_Spills	7.21333
35	H2O_Biological	7.22667
36	H2O_Ag_Pesticide	7.33333
37	Recombinant_DNA	7.47297
38	Medical_Seawaste	7.52000
39	Chemical_Warfare	7.58667
40	Air_Particulate	7.61333
41	Low_Nuclear	7.65333
42	Off_Shore_Wells	7.73333
43	Acid_Rain	7.78667
44	Radon_Emitted	7.88000
45	H2O_Leaking_Fuel	7.92000
46	High_Nuclear	7.94667
47	Bridges_Collapse	8.49333
48	Dams_Breaking	8.56000
49	Earthquakes	9.09333
50	Lightning	9.24000

IMMEDIACY OF EFFECT

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OBS	HAZARD	MEAN
1	Handguns	1.72000
2	Lightning	1.76000
3	Bridges_Collapse	2.04000
4	Dams Breaking	2.04000
5	Earthquakes	2.08000
6	Mountain_Climb	2.09333
7	Comm_Aviation	2.41333
8	Intramural_Sport	3.15068
9	High_Nuclear	4.60000
10	AIDS	5.18667
11	Chemical_Warfare	5.33333
12	Alcohol	5.58108
13	H2O_Biological	5.74324
14	Nuclear_Power	5.83784
15	Natural_Gas	5.87838
16	Off_Shore_Wells	6.08108
17	Recombinant_DNA	6.08333
18	Marijuana	6.18919
19	PCB's_in_Fish	6.20270
20	Sewage_Spills	6.28378
21	Pesticide_Milk	6.51351
22	Medical_Seawaste	6.68919
23	Water_Chlorine	6.75676
24	Pesticide_Tomato	6.77027
25	H2O_Leaking_Fuel	6.86486
26	Lead_Gasoline	6.86486
27	Carbon_Monoxide	6.90541
28	H2O_Ag_Pesticide	6.91892
29	Lead_Paint	7.00000
30	Low_Nuclear	7.01351
31	Pesticide_Wheat	7.08108
32	Caffeine	7.09459
33	Farm_Animals	7.09459
34	Air_Particulate	7.12162
35	Acid_Rain	7.18919
36	Cigarettes	7.18919
37	Hosp_Disinfect	7.27027
38	Air Asbestos	7.32432
39	Sunbathing	7.33784
40	Pesticide_Cotton	7.35135
41	Food_Colorings	7.44595
42	Food Preserve	7.56757
43	Medical X Rays	7.63514
44	Aircraft_Noise	7.69444
45	Radon_Emitted	7.74324
46	Microwave Ovens	8.00000
47	Ozone_Automobile	8.02703
48	Greenhous Effect	8.18919
49	CFC	8.21918
50	Computer_Screen	8.67568

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	113 7 3 BB	MEAN
obs	HAZARD	0.0000
1	Cigarettes	2.20000
2	Mountain_Climb	2.33333
3	Alcohol	3.09333
3 4	Handguns	3.28000
5	Comm_Aviation	3.42667
6	Marijuana	3.52000
7	AIDS	3.58108
8	Sunbathing	3.60000
9	Intramural_Sport	4.00000
10	Earthquakes	4.28378
11	Lightning	4.50000
12	Dams_Breaking	4.52703
13	High_Nuclear	4.66216
14	Caffeine	4.70667
14	Nuclear_Power	4.97333
15	Carbon_Monoxide	5.25676
10	Medical_X_Rays	5.36000
	Bridges_Collapse	5.44595
18	Low_Nuclear	5.89189
19	Computer_Screen	5.97297
20	Ozone_Automobile	5.98649
21	Lead_Gasoline	6.12162
22	Lead_Gasorine	6.20270
23	Off_Shore_Wells	6.21622
24	Aircraft_Noise	6.32432
25	Chemical_Warfare	6.36486
26	Acid_Rain	6.50667
27	Microwave Ovens	6.54054
28	Sewage_Spills	6.55405
29	Greenhous_Effect	6.63514
30	Lead_Paint	6.67568
31	Food_Colorings	6.68000
32	Food_Preserve	6.75676
33	Air_Asbestos	6.75676
34	CFC	6.75676
35	Medical_Seawaste	7.01351
36	H20_Biological	7.01370
37	Recombinant_DNA	7.10811
38	Natural_Gas	7.14865
39	Air_Particulate	7.31081
40	Water_Chlorine	7.36486
41	Pesticide_Wheat	7.40541
42	H20_Ag_Pesticide	7.48649
43	Pesticide_Tomato	
44	PCB's_in_Fish	7.51351
45	Pesticide_Milk	7.54054
46	Radon_Emitted	7.59459
47	Hosp_Disinfect	7.70270
48	H20_Leaking_Fuel	7.74324
49	Pesticide_Cotton	7.79730
50	Farm Animals	7.86486
20	5 65 m	

RISK KNOWN TO SCIENTISTS

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OBS	HAZARD	MEAN
l	Cigarettes	1.94667
2	Alcohol	2.25333
2	Sunbathing	2.68000
4	Marijuana	3.00000
5	Handguns	3.08000
6	High Nuclear	3.09333
7	Medical_X_Rays	3.20000
8	AIDS	3.26667
9	Carbon_Monoxide	3.33333
10	Low Nuclear	3.37333
11	Mountain Climb	3.46667
12	Nuclear Power	3.46667
13	Caffeine	3.49333
14	Lead Gasoline	3.53333
15	Food_Colorings	3.61333
16	Air Asbestos	3.64000
17	Lightning	3.65333
18	Comm Aviation	3.72000
19	Chemical_Warfare	3.76000
20	H20_Biological	3.76000
21	PCB's_in_Fish	3.77333
22	Acid_Rain	.85333
23	Radon Emitted	3.85333
24	Lead Paint	3.86667
25	Water Chlorine	3.88000
26	Pesticide Tomato	3.90667
27	Pesticide Milk	3.93333
28	CFC	3.94667
29	H2O_Ag_Pesticide	3.96000
30	Earthquakes	4.01333
31	Microwave Ovens	4.01333
32	Greenhous Effect	4.04000
33	Recombinant_DNA	4.05405
34	Bridges Collapse	4.06667
35	Farm Animals	4.06667
36	H2O Leaking_Fuel	4.09333
37	Dams_Breaking	4.13333
38	Sewage Spills	4.13333
39	Hosp Disinfect	4.16000
40	Food Preserve	4.17333
41	Ozone_Automobile	4.17333
42	Pesticide Wheat	4.25333
42	Pesticide Cotton	4.26667
43	Intramural Sport	4.31081
44	Medical Seawaste	4.36000
	Medical_Seawaste Off_Shore_Wells	4.37333
46 47		4.44000
	Natural_Gas	4.48000
48	Air_Particulate	4.97333
49	Aircraft_Noise	5.12162
50	Computer_Screen	5.4220E

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obs	HAZARD	MEAN
1	Chemical_Warfare	3.82432
2	High_Nuclear	3.82667
3	Earthquakes	3.87838
4	Ozone Automobile	4.01333
5	Recombinant_DNA	4.08219
6	Low_Nuclear	4.12000
7	Lightning	4.16216
8	Greenhous_Effect	4.17333
9	Acid_Rain	4.18919
10	Nuclear_Power	4.28000
11	Handguns	4.32000
12	CFC	4.33333
13	Air_Particulate	4.39189
14	Bridges_Collapse	4.41892
15	Carbon_Monoxide	4.58667
16	Air_Asbestos	4.61333
17	Dams_Breaking	4.64865
18	Hosp_Disinfect	4.64865
19	Lead_Gasoline	4.66216
20	Medical_Seawaste	4.68919
21	H2O_Ag_Pesticide	4.85135
22	H2O_Biological	4.85135
23	H2O_Leaking_Fuel	4.85135
24	Radon_Emitted	4.85135
25	Off_Shore_Wells	4.86486
26	Pesticide_Cotton	4.95890
27	Natural_Gas	4.98649
28	Comm_Aviation	5.00000
29	Pesticide_Wheat	5.02740
30	Water_Chlorine	5.21333
31	Farm_Animals	5.45946
32	Pesticide_Milk	5.47297
33	AIDS	5.52000
34	PCB's_in_Fish	5.54054
35	Pesticide_Tomato	5.60811
36	Sewage_Spills	5.62667
37	Lead_Paint	5.63514
38	Medical_X_Rays	5.81081
39	Microwave_Ovens	5.87838
40	Food_Preserve	6.09333
41	Food_Colorings	6.21333
42	Aircraft_Noise	6.33784
43	Computer_Screen	6.73611
44	Alcohol	6.96000
45	Sunbathing	6.98649
46	Caffeine	7.01351
47	Intramural_Sport	7.10959
48	Marijuana	7.34667
49	Mountain_Climb	7.41892
50	Cigarettes	7.53333

NEWNESS

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OBS	HAZARD	MEAN
1	AIDS	2.32000
2	Computer_Screen	2.68493
3	Medical Seawaste	3.48649
4	Low Nuclear	3.58667
5	Greenhous_Effect	3.62667
6	Microwave_Ovens	3.64865
7	High_Nuclear	3.74667
8	Radon Emitted	3.86486
9	Chemical_Warfare	3.91892
10	Nuclear_Power	3.97333
11	CFC	4.00000
12	PCB's_in_Fish	4.04054
13	H2O_Ag_Pesticide	4.05405
14	Recombinant_DNA	4.05479
15	Acid_Rain	4.14865
16	Farm_Animals	4.20270
17	Water_Chlorine	4.24000
18	H2O_Leaking_Fuel	4.28378
19	Pesticide_Tomato	4.33784
20	Pesticide_Wheat	4.33784
21	Hosp_Disinfect	4.44595
22	Pesticide_Milk	4.44595
23	Off_Shore_Wells	4.64865
24	Ozone_Automobile	4.68000
25	Pesticide_Cotton	4.68919
26	Natural_Gas	4.70270
27	Food_Preserve	4.74667
28	Air_Asbestos	4.82667
29	Air_Particulate	4.83784
30	Food_Colorings	4.92000
31	Carbon_Monoxide	4.94667
32	Sewage_Spills	5.22667
33	Aircraft_Noise	5.31081
34	Lead_Gasoline	5.55405
35	H2O_Biological	5.56757
36	Medical_X_Rays	5.58108
37	Comm_Aviation	5.70270
38	Caffeine	5.81081
39	Lead_Paint	5.91892
40	Sunbathing	5.91892
41	Intramural_Sport	5.95890
42	Marijuana	6.26667
43	Bridges_Collapse	7.22973
44	Dams_Breaking	7.24324
45	Mountain_Climb	7.31081
46	Handguns	7.80000
47	Cigarettes	8.00000
48	Alcohol	8.53333
49	Earthquakes	8.59459
50	Lightning	8.63514

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MEAN

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OBS	HAZARD	MEAN
		1.94595
1	Mountain_Climb	2.15278
2	Intramural_Sport	2.20270
3	Medical_X_Rays	2.25333
4	Cigarettes	2.26667
5	Marijuana	2.33784
6	Caffeine	2.38356
7	Computer_Screen	2.43243
8	Lightning	2.50000
9	Microwave_Ovens	2.52000
10	Alcohol	2.71622
11	Aircraft_Noise	2.85135
12	Sunbathing	3.05479
13	Recombinant_DNA	3.20270
14	Food_Colorings	3.21333
15	Handguns	3.21622
16	Lead_Paint	3.30667
17	AIDS	3.36000
18	Food_Preserve Hosp_Disinfect	3,41892
19	PCB's_in_Fish	3.89189
20 21	Form Animals	3,95946
21	Pesticide_Wheat	4.02703
22	Pesticide_Cotton	4.12162
23	Air_Asbestos	4.14667
25	Medical_Seawaste	4.16216
26	Pesticide_Tomato	4.17568
27	Radon_Emitted	4.21622
28	Pesticide_Milk	4.24324
29	Lead_Gasoline	4.32432
30	H20_Biological	4.35135
31	Sewage Spills	4.49333
32	Water_Chlorine	4.73333
33	Off_Shore_Wells	4.82432
34	Air_Particulate	4.97297
35	H20_Ag_Pesticide	5.10811
36	Natural_Gas	5.22973
37	Carbon Monoxide	5.37333
38	H2O_Leaking_Fuel	5.43243
39 _	Ozone_Automobile	5.53333
40	Low_Nuclear	5.84000
41	Acid_Rain	5.97297
42	Bridges_Collapse	6.31081
43	Greenhous_Effect	6.85333
44	High_Nuclear	6.97297
45	Dams_Breaking	7.12162
46	CFC	7.22667
47	Nuclear_Power	7.22667 7.29730
48	Chemical_Warfare	7.51351
49	Comm_Aviation	8.28378
50	Earthquakes	0.203/0

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OBS	HAZARD	MEAN
1	Caffeine	2.17808
2	Cigarettes	2.50000
3	Alcohol	2.50667
4	Intramural_Sport	2.50704
5	Aircraft_Noise	2.54795
6	Microwave_Ovens	2.58904
7	Computer_Screen	2.93056
8	Marijuana	2.93243
9	Food_Preserve	3.04054
10	Medical_X_Rays	3.05479
11	Food_Colorings	3.10811
12	Sunbathing	3.14865
13	Hosp_Disinfect	3.28767
14	Mountain_Climb	3.28767
15	Lead_Gasoline	3.36986
16	Pesticide_Cotton	3.44595
17	Pesticide_Tomato	3.50000
18	Lead_Paint	3.68919
19	Pesticide_Milk	3.73973
20	Carbon_Monoxide	. 3.76000
21	Farm_Animals	3.76712
22	Pesticide_Wheat	3.76712
23	PCB's_in_Fish	4.08219
24	Air_Particulate	4.09459
25	Ozone_Automobile	4.22667
26	Water_Chlorine	4.24000
27	H2O_Biological	4.32432
28	Natural_Gas	4.44595
29	H2O_Ag_Pesticide	4.45946
30	H2O_Leaking_Fuel	4.45946
31	Radon_Emitted	4.49315
32	Lightning	4.57534
33	Off_Shore_Wells	4.63014
34	Air_Asbestos	4.76000
35	Bridges_Collapse	4.82432
36	Sewage_Spills	4.90667
37	Recombinant_DNA	5.18310
38	Medical_Seawaste	5.33784
39	Greenhous Effect	5.41333
40	Dams_Breaking	5.53425
41	Handguns	5.73333
42	Acid Rain	5.82192
43	Comm Aviation	5.89041
44	CFC	5.94667
45	Low Nuclear	6.45333
46	Earthquakes	6.60811
47	Nuclear Power	6.78667
48	Chemical Warfare	7.01351
49	High Nuclear	7.30667
50	AIDS	7.60000

SEVERITY OF CONSEQUENCES

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OBS	HAZARD	MEAN
1	Aircraft_Noise	2.60274
2	Intramural_Sport	3.08451
3	Computer_Screen	3.20833
4	Caffeine	3.24658
5	Hosp_Disinfect	3.47945
6	Food_Preserve	3.59459
7	Microwave_Ovens	3.80822
8	Medical X_Rays	3.84932
9	Pesticide Cotton	3.86486
10	Off_Shore_Wells	4.01370
11	Food_Colorings	4.14865
12	Pesticide_Tomato	· 4.22973
13	Water_Chlorine	4.22973
14	Farm_Animals	4.26027
15	Pesticide_Wheat	4.32877
16	Sunbathing	4.35616
17	Sewage_Spills	4.37838
18	Medical_Seawaste	4.41096
19	Pesticide_Milk	4.45205
20	Marijuana	4.61644
21	Air Particulate	4.63014
22	Lead Gasoline	4.68493
23	Acid Rain	4.71233
24	H2O_Biological	4.74324
25	PCB's_in_Fish	4.81944
26	H20_Ag_Pesticide	4.89041
27	Lead Paint	4.95946
28	H2O_Leaking_Fuel	5.00000
29	Radon_Emitted	5.08219
30	Ozone_Automobile	5.10667
31	Carbon_Monoxide	5.12162
32	Greenhous_Effect	5.16216
33	Alcohol	5.25676
34	Air_Asbestos	5.35135
35	Recombinant DNA	5.4444
36	Natural_Gas	5.48649
37	Low Nuclear	5.52000
38	CFC	5.78667
39	Earthquakes	5.94595
40	Mountain_Climb	6.06849
41	Cigarettes	6.55405
42	Chemical_Warfare	6.69444
43	Dams Breaking	6.72603
44	Nuclear_Power	6.73333
45	Handguns	6.75676
46	Bridges Collapse	6.77027
47	Comm Aviation	6.97260
48	Lightning	7.19178
49	High Nuclear	7.43243
50	AIDS	8.20000

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SEVERITY CONTROLLABLE

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OBS	HAZARD	MEAN
1	Lightning	3.00000
2	AIDS	3.53333
3	Earthquakes	3.71622
4	High_Nuclear	4.13514
5	Recombinant_DNA	4.37500
6	Chemical_Warfare	4.61111
7	Dams_Breaking	4.63014
8	Comm_Aviation	4.67123
9	Bridges_Collapse	4.75676
10	Nuclear_Power	4.80000
11	Low_Nuclear	4.86667 4.90667
12	CFC	5.00000
13	Greenhous_Effect	5.10811
14	Natural_Gas	5.13333
15	Ozone_Automobile	5.24658
16	Radon_Emitted	5.27397
17	Acid_Rain Medical_X_Rays	5.30137
18 19	PCB's_in_Fish	5.36111
20	Handguns	5.40541
20	H20 Leaking_Fuel	5.49315
22	H20_Ag_Pesticide	5.52055
23	Off Shore Wells	5.52055
24	Air Particulate	5.54795
25	Pesticide_Cotton	5.55405
26	Carbon Monoxide	5.67123
27	H2O Biological	5.68919
28	Water Chlorine	5.68919
29	Mountain Climb	5.73973
30	Pesticide_Wheat	5.73973
31	Sewage_Spills	5.74324
32	Lead_Paint	5.75342
33	Air_Asbestos	5.78378
34	Lead_Gasoline	5.89041
35	Cigarettes	5.91892
36	Microwave_Ovens	5.98630
37	Farm_Animals	6.01370
38	Pesticide_Milk	6.01370
39 _	Medical_Seawaste	6.09589
40	Pesticide_Tomato	6.13699
41	Food_Colorings	6.21622
42	Hosp_Disinfect	6.21918
43	Aircraft_Noise	6.23288
44	Food_Preserve	6.41892
45	Marijuana	6.54795 6.69014
46	Computer_Screen	6.78082
47	Sunbathing	6.78873
48	Intramural_Sport	6.89189
49	Alcohol	6.95890
50	Caffeine	0.0000

PREVENTABLE

OBS	HAZARD	MEAN
VDa		2.44595
1	Cigarettes	2.60274
2	Sunbathing	2.66216
3	Alcohol	2.70270
4	Marijuana	2.86301
5	Caffeine	3.19718
6	Intramural_Sport	3.28767
ט ר	Mountain_Climb	3.52703
8	Food_Colorings	3.58667
9	AIDS	3.87500
10	Computer_Screen	3.89041
11	Microwave_Ovens	3.94595
12	Food_Preserve	3.95890
13	Farm_Animals	3.98630
14	Pesticide_Tomato	4.02740
15	Lead_Paint	4.08108
16	Handguns	4.09589
17	Off_Shore_Wells	4.13514
18	Sewage_Spills	4.16216
19	Pesticide_Cotton	4.19178
20	Medical_Seawaste	4.31507
21	Lead_Gasoline	4.32877
22	PCB's_in_Fish	4.35616
23	H20_Ag_Pesticide	4.41096
24	Aircraft_Noise	4.47945
25	Hosp_Disinfect	4.49315
26	Pesticide Wheat	4.52055
27	Pesticide_Milk	4.56164
28	Medical_X_Rays	4.5675
29	H20_Biological	4.5945
30	High_Nuclear	4.6486
31	Water_Chlorine	4.6986
32	H20_Leaking_Fuel	4.7466
33	CFC	4.7808
34	Comm_Aviation	4.8219
35	Radon_Emitted	4.8513
36	Air_Asbestos	4.9315
37	Acid_Rain	4.9466
38	Ozone_Automobile	4.9600
39	Low_Nuclear	5.0405
40	Natural_Gas	5.054
41	Air_Particulate	5.081
42	Carbon_Monoxide	5.094
43	Greenhous_Effect	5.136
44	Chemical_Warfare	5.480
45	Nuclear_Power	5.657
46		5.788
47		5.878
48		7.554
4 0	Farebouakes	= 050

MEAN

3.98630 4.02740 4.08108 4.09589 4.13514 4.16216 4.19178 4.31507 4.32877 4.35616 4.41096 4.47945 4.49315 4.52055 4.56164

> 4.56757 4.59459 4.64865 4.69863 4.74667 4.78082 4.82192 4.85135 4.93151 4.94667 4.96000 5.04054 5.05479 5.08108 5.09459 5.13699 5.48000 5.65753 5.78873 5.87838 7.55405

> > 7.95890

EXPOSURE

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	(1) (1) D	MEAN
OBS	HAZARD	0 42826
•	Mountain_Climb	2.43836 3.64286
1 2	Recombinant_DNA	3.80822
2	Dams_Breaking	3.80822
3 4	Lightning	
5	Intramural_Sport	4.18310
5	Bridges_Collapse	4.20270
8 7	Off_Shore_Wells	4.41096
8	Marijuana	4.47297
9	Hosp_Disinfect	4.52055 4.52055
10	Medical_Seawaste	4.60811
11	Natural_Gas	4.81944
12	Computer_Screen	4.84932
13	Chemical_Warfare	
13	Lead_Paint	4.93151
14	Food_Colorings	4.93243
16	High_Nuclear	5.08108
17	Aircraft_Noise	5.15068
18	Air_Asbestos	5.17568
19	Sewage_Spills	5.17568
20	H2O_Biological	5.21622
20	Low_Nuclear	5.33333
21	PCB's_in_Fish	5.36986
22	Radon_Emitted	5.36986
	AIDS	5.48000
24	Earthquakes	5.62162
25	Medical_X_Rays	5.80822
26	Nuclear_Power	5.84000
27	H20_Leaking_Fuel	5.86301
28	Acid_Rain	5.95890
29	Farm_Animals	5.97260
30	H20_Ag_Pesticide	6.01370
31	Handguns	6.02703
32	Comm_Aviation	6.05479
33	Pesticide_Tomato	6.05479
34	Pesticide_Cotton	6.20270
35	Food_Preserve	6.29730
36		6.30137
37	Sunbathing	6.34247
38	Pesticide_Milk	6.47297
39	Water_Chlorine	6.50685
40	Lead_Gasoline	6.52055
41	Microwave_Ovens	6.65753
42	Pesticide_Wheat	6.75342
43	Air_Particulate	6.89189
44	Alcohol	6.90541
45	Cigarettes	7.20548
46		7.75676
47	Carbon_Monoxide	7.96000
48	TEE COT	8.05405
49		8.29333
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EQUITY

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OBS	HAZARD	MEAN
1	Intramural_Sport	2.45070
2	Mountain Climb	2.57534
3	Caffeine	2.93151
5 4	Sunbathing	3.09589
		3.24324
5	Marijuana Medical_X_Rays	3.46575
6	Computer_Screen	3.52778
7	Comm Aviation	3.76712
8 9	Microwave_Ovens	4.02740
9 10	Alcohol	4.04054
11	Cigarettes	4.06757
12	Hosp_Disinfect	4.09589
13	Food_Preserve	4.41892
	Bridges_Collapse	4.51351
14	Carbon_Monoxide	4.81081
15	Food_Colorings	4.97297
16		4.97333
17	AIDS	5.00000
18	Farm_Animals	5.01333
19	Ozone_Automobile	5.09589
20	Dams_Breaking Water_Chlorine	5.13514
21	Lead_Gasoline	5.20548
22	Pesticide_Milk	5.20548
23		5.24324
24	Pesticide_Cotton H2O_Biological	5.28767
25		5.30137
26	Pesticide_Tomato	5.30137
27	Pesticide_Wheat Recombinant_DNA	5.31429
28	Greenhous_Effect	5.44595
29	Natural_Gas	5.52703
30	Lead_Paint	5.61644
31	Nuclear Power	5.69333
32		5.69863
33	Radon_Emitted PCB's_in_Fish	5.91667
34	Aircraft_Noise	5.93151
35	H20_Ag_Pesticide	6.00000
36	Air_Particulate	6.16438
37		6.18667
38	CFC Low_Nuclear	6.20000
39	Earthquakes	6.22222
40	Air_Asbestos	6.22973
41	Handguns	6.25676
42	-	6.35616
43	Chemical_Warfare H2O_Leaking_Fuel	6.35616
44		6.54167
45	Acid_Rain	6.54286
46	Lightning Wigh Nuclear	6.60811
47	High_Nuclear	6.88899
48	Off_Shore_Wells	6.94595
49 50	Sewage_Spills	7.52055
50	Medical_Seawaste	

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OBS	HAZARD	MEAN
1	Mountain_Climb	1.93151
2	Intramural_Sport	2.36620
3	Aircraft_Noise	3.08219
4	Dams_Breaking	3.26027
5	Lightning	3.50685
6	Sunbathing	3.68493
7	Medical_X_Rays	• 3.73973
8	Bridges_Collapse	3.74324
9	Caffeine	3.79452
10	Hosp_Disinfect	3.87671
11	Food_Colorings	3.95946
12	Comm_Aviation	4.02740
13	Marijuana	4.10811
14	Microwave_Ovens	4.21918
15	Computer_Screen	4.26389
16	Food_Preserve	4.35135
17	Farm_Animals	4.35616
18	Lead_Paint	4.36986
19	Pesticide_Cotton	4.48649
20	Alcohol	4.54054
21	Cigarettes	4.56757
22	Pesticide_Tomato	4.78082
23	Pesticide_Wheat	5.00000
24	H2O_Biological	5.02703
25	Pesticide_Milk	5.02740
26	Earthquakes	5.05405
27	Water_Chlorine	5.28378
28	Air_Asbestos	5.31081
29	Natural_Gas	5.44595
30	Handguns	5.45946
31	PCB's_in_Fish	5.49315
32	Recombinant_DNA	5.59155
33	Lead_Gasoline	5.75342
34	Radon_Emitted	5.79452
35	Off_Shore_Wells	6.12329
36	H2O_Leaking_Fuel	6.15068
37	Medical_Seawaste	6.16438
38	Air_Particulate	6.41096
39	H20_Ag_Pesticide	6.43836
40	Sewage_Spills	6.6756 8 7.10667
41	AIDS	7.18919
42	Carbon_Monoxide	7.34667
43	Low_Nuclear	7.48000
44	Nuclear_Power	7.54795
45	Chemical_Warfare	7.70667
46	Ozone_Automobile	7.87838
47	High_Nuclear	7.97260
48	Acid_Rain	8.39189
49	Greenhous_Effect	8.84000
50	CFC	

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1 Mountain_Climb 1.91781 2 Intramural_Sport 2.18310 3 Dams_Breaking 2.54795 4 Medical_Seawaste 2.58904 5 Marijuana 2.60811 6 PCB's_in_Fish 2.65753 7 Lightning 2.67123 8 Sunbathing 2.68493 9 Recombinant_DNA 2.69014 10 Bridges_Collapse 2.74324 11 Pesticide_Tomato 2.83562 12 Off_Shore_Wells 2.88889 13 Medical_X_Rays 2.95890 14 Pesticide_Wheat 2.97260 15 AIDS 3.01331 16 Sewage_Spills 3.01331 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Cotton 3.43243 21 Food_Colorings 3.20270 22 Pesticide_Marfare 3.58904 24 Food_Preserve 3.52703	OBS	HAZARD	Mean
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3 Dams_Breaking 2.54795 4 Medical_Seawaste 2.60011 5 Marijuana 2.60811 6 PCB's_in_Fish 2.65753 7 Lightning 2.64031 9 Recombinant_DNA 2.66493 9 Recombinant_DNA 2.63562 10 Bridges_Collapse 2.74324 11 Pesticide_Tomato 2.83562 12 Off_Shore_Wells 2.88889 13 Medical_X_Rays 2.95890 14 Pesticide_Wheat 2.97260 15 AIDS 3.01351 16 Sewage_Spills 3.01351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Milk 3.19178 21 Food_Colorings 3.20270 22 Pesticide_Milk 3.19178 21 Food_Preserve 3.52703 23 Comm_Aviation 3.49315 24 Food_Preserve 3.82192			2.18310
4 Medical_Seawaste 2.58904 5 Marijuana 2.60811 6 PCB's_in_Fish 2.667753 7 Lightning 2.67123 8 Sunbathing 2.68493 9 Recombinant_DNA 2.68014 10 Bridges_Collapse 2.74324 11 Pesticide_Tomato 2.83562 12 Off_Shore_Wells 2.88889 3 Medical_Rays 2.95890 14 Pesticide_Wheat 2.97260 15 AIDS 3.01331 16 Sewage_Spills 3.013351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Milk 3.19178 21 Food_Colorings 3.20270 22 Pesticide_Cotton 3.43243 23 Comm_Aviation 3.43243 24 Food_Preserve 3.52703 25 Chemical_Warfare 3.89135 29 Microwave_Ovens 3.8135			2.54795
5 Marijuana 2.60811 6 PCB's_in_Fish 2.65753 7 Lightning 2.68493 9 Recombinant_DNA 2.69014 10 Bridges_Collapse 2.74324 11 Pesticide_Tomato 2.83562 12 Off_Shore_Wells 2.88889 13 Medical_X_Rays 2.95890 14 Pesticide_Wheat 2.97260 15 AIDS 3.01333 16 Sewage_Spills 3.01351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Cotton 3.43243 23 Comm_Aviation 3.43243 23 Comm_Aviation 3.43243 23 Comm_Aviation 3.43243 24 Food_Preserve 3.20270 25 Chemical_Warfare 3.60274 27 Aircraft_Noise 3.82192 28 Natural_Gas 3.87611 30 Acid_Rain 3.94555 <t< td=""><td></td><td></td><td>2.58904</td></t<>			2.58904
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12 Off_Shore_Wells 2.88889 13 Medical_X_Rays 2.95890 14 Pesticide_Wheat 2.97260 15 AIDS 3.01331 16 Sewage_Spills 3.01351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Milk 3.19178 21 Food_Colorings 3.20270 22 Pesticide_Cotton 3.43243 23 Comm_Aviation 3.4315 24 Food_Preserve 3.52703 25 Chemical_Warfare 3.60274 26 Hosp_Disinfect 3.60274 27 Aircraft_Noise 3.8135 28 Natural_Gas 3.85135 29 Microwave_Ovens 3.87671 30 Acid_Rain 3.94521 31 High_Nuclear 3.94595 32 Nuclear_Power 3.96000 33 Low_Nuclear 4.09333 34 H20_Balological 4.15068			2.83562
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15 AIDS 3.01333 16 Sewage_Spills 3.01351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Milk 3.19178 21 Food_Colorings 3.20270 22 Pesticide_Cotton 3.43243 23 Comm_Aviation 3.43243 23 Comm_Aviation 3.43243 24 Food_Preserve 3.52703 25 Chemical_Warfare 3.60274 27 Aircraft_Noise 3.82192 28 Natural_Gas 3.85135 29 Microwave_Ovens 3.87671 30 Acid_Rain 3.94521 31 High_Nuclear 3.94595 32 Nuclear_Power 3.96000 33 Low_Nuclear 4.09333 34 H2O_Biological 4.12162 35 Lead_Gasoline 4.31507 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.31037			2.97260
16 Sewage_Spills 3.01351 17 Handguns 3.06757 18 Farm_Animals 3.15068 19 Alcohol 3.17568 20 Pesticide_Milk 3.19178 21 Food_Colorings 3.20270 22 Pesticide_Cotton 3.43243 23 Comm_Aviation 3.49315 24 Food_Preserve 3.52703 25 Chemical_Warfare 3.60274 26 Hosp_Disinfect 3.60274 27 Aircraft_Noise 3.82192 28 Natural_Gas 3.85135 29 Microwave_Ovens 3.87671 30 Acid_Rain 3.94521 31 High_Nuclear 3.96000 31 Low_Nuclear 4.09333 34 H2O_Biological 4.12162 35 Lead_Gasoline 4.30137 36 Lead_Paint 4.30137 37 H2O_Ag_Pesticide 4.30137 36 Lead_Paint 4.27397 37 H2O_Ag_Pesticide 5.8108 </td <td></td> <td></td> <td>3.01333</td>			3.01333
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31 High_Nuclear 3.94595 32 Nuclear_Power 3.96000 33 Low_Nuclear 4.09333 34 H2O_Biological 4.12162 35 Lead_Gasoline 4.15068 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 7.42232			3.94521
32 Nuclear_Power 3.96000 33 Low_Nuclear 4.09333 34 H2O_Biological 4.12162 35 Lead_Gasoline 4.15068 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.62162 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288			3.94595
33 Low_Nuclear 4.09333 34 H2O_Biological 4.12162 35 Lead_Gasoline 4.15068 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.62162 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288			3.96000
34 H2O_Biological 4.12162 35 Lead_Gasoline 4.15068 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 7.2288			4.09333
35 Lead_Gasoline 4.15068 36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.58904 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288			4.12162
36 H2O_Leaking_Fuel 4.27397 37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.58904 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.2288			• 4.15068
37 H2O_Ag_Pesticide 4.30137 38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.58904 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.2288			4.27397
38 Lead_Paint 4.31507 39 Carbon_Monoxide 4.58904 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288			4.30137
39 Carbon_Monoxide 4.58904 40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.2288			4.31507
40 Water_Chlorine 4.62162 41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288			4.58904
41 Ozone_Automobile 5.08108 42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288			4.62162
42 Greenhous_Effect 5.10811 43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288			5.08108
43 CFC 5.20000 44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.2223			5.10811
44 Earthquakes 5.33784 45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288			5.20000
45 Cigarettes 5.60811 46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288			5.33784
46 Caffeine 5.80822 47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 5.23288		-	
47 Air_Particulate 5.87671 48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288		-	
48 Air_Asbestos 6.01351 49 Radon_Emitted 6.23288			5.87671
49 Radon_Emitted 6.23288			6.01351
			6.23288
			7.47222

GLOBAL CATASTROPHE

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OBS	HAZARD	MEAN
1	Intramural_Sport	2.01408
2	Mountain Climb	2.02740
3	Aircraft Noise	2.06849
4	Lightning	2.09589
5	Computer_Screen	2.12500
6	Caffeine	2.23288
7	Marijuana	2.29730
8	Bridges_Collapse	2.31081
9	Sunbathing	2.43836
10	Hosp_Disinfect	2.46575
11	Dams_Breaking	2.49315
12	Medical_X_Rays	2.51389
13	Food_Preserve	2.55405
14	Alcohol	2.72973
15 16	Microwave_Ovens	2.73973
17	Food_Colorings Lead Paint	2.75676
18	Comm Aviation	2.80822
19	Pesticide_Cotton	· 2.83562 2.85135
20	Air_Asbestos	2.03133
21	Pesticide_Tomato	2.95245
22	Cigarettes	2.97297
23	Pesticide_Milk	3.09589
24	Pesticide Wheat	3.13699
25	Farm Animals	3.27397
26	H2O Biological	3.51351
27	H20_Leaking_Fuel	3.56164
28	Radon_Emitted	3.57534
29	Recombinant_DNA	3.67606
30	PCB's_in_Fish	3.68493
31	Handguns	3.68919
32	Water_Chlorine	3.70270
33	H2O_Ag_Pesticide	3.84932
34	Natural_Gas	3.90541
35	Lead_Gasoline	4.20548
36	Medical_Seawaste	4.26027
37	Off_Shore_Wells	4.30137
38	Air_Particulate	4.75342
39	Sewage_Spills	4.83784
40	Carbon_Monoxide	5.62162
41	Low_Nuclear	5.76000
42	Earthquakes	5.77027
43 44	AIDS Ozono Automobilo	5.94667
44	Ozone_Automobile Acid Rain	6.14667 6.53425
45 、46	Nuclear_Power	6.80000
47	Chemical_Warfare	6.98630
48	High Nuclear	7.32432
49	Greenhous_Effect	7.58108
50	CFC	7.82667
	*	

OBSERVABILITY

HAZARD 085 2.48649 Earthquakes 1 2.58904 Dams_Breaking 2 2.84932 Lightning 3 2.86486 Bridges Collapse 4 2.91781 Comm Aviation 5 2.94595 Handguns 6 2.98592 Intramural Sport 7 3.57534 Mountain_Climb 8 3.77027 Alcohol 9 3.81081 Sewage Spills 10 3.89041 Off Shore_Wells 11 4.17333 AIDS 12 4.33784 Cigarettes 13 4.41096 Acid Rain 14 4.45205 Sunbathing 15 4.46575 Aircraft Noise 16 4.69863 Medical_Seawaste 17 4.79730 Marijuana 18 4.86301 High Nuclear 19 4.89041 Chemical_Warfare 20 4,92000 Nuclear Power 21 5.08108 Natural Gas 22 5.33784 Carbon_Monoxide 23 5.37333 CFC 24 5.39726 Caffeine 25 5.40845 Recombinant DNA 26 5.62667 Ozone Automobile 27 5.78378 Greenhous Effect 28 5.87838 H2O Biological 29 5.90667 30 Low Nuclear 6.06849 Air Particulate 31 6.10959 H2O Leaking_Fuel 32 6.23611 Computer_Screen 33 6.24658 Lead_Gasoline 34 6.26027 Lead Paint 35 6.26027 PCB's_in_Fish 36 6.26027 Pesticide Wheat 37 6.31081 Food_Preserve 38 6.34247 Hosp_Disinfect 39 6.36486 Food_Colorings 40 6.38356 Farm_Animals 41 6.38356 H20 Ag_Pesticide 42 6.43056 Medical_X_Rays 43 6.45205 Pesticide_Milk 44 6.46575 Pesticide_Tomato 45 6.54054 Air Asbestos 46 6.55405 Pesticide_Cotton 47 6.62162 Water_Chlorine 48 7.06849 Microwave Ovens 49 7.17808

Radon Emitted 50

MEAN

OBS	HAZARD	MEAN
020		
1	Greenhous_Effect	3.27027
2	Acid_Rain	3.31507
3	AIDS	3.33333
4	CFC	3.41333
5	Handguns	3.52703
6	Ozone_Automobile	3.61333
7	Carbon_Monoxide	3.68919
8	High_Nuclear	3.87838
9	Sewage_Spills	3.90541
10	H20_Ag_Pesticide	3.93151
11	Low_Nuclear	3.96000
12	Medical_Seawaste	4.02740
13	Chemical_Warfare	· 4.04110
14	Sunbathing	4.21918 4.22222
15	Computer_Screen	
16	Off_Shore_Wells	4.27397
17	H2O_Leaking_Fuel	4.28767
18	PCB's_in_Fish	4.28767
19	Air_Particulate	4.34247
20	Water_Chlorine	4.37838
21	Nuclear_Power	4.38667
22	Recombinant_DNA	4.43662
23	Pesticide_Tomato	4.56164
24	Farm_Animals	4.58904
25	Comm_Aviation	4.68493
26	Pesticide_Wheat	4.79452
27	Pesticide_Cotton	4.86486
28	Caffeine	4.87671
29	Microwave_Ovens	4.87671
30	Pesticide_Milk	4.89041
31	H2O_Biological	4.89189
32	Alcohol	4.94595
33	Natural_Gas	4.94595
34	Lead_Gasoline	4.97260
35	Marijuana	4.97297
36	Earthquakes	5.12162
37	Food_Preserve	5.12162
38	Radon_Emitted	5.12329
39	Aircraft_Noise	5.15068
40	Cigarettes	5.21622
41	Hosp_Disinfect	5.23288
42	Lightning	5.27397
43	Intramural_Sport	5.40000
44	Medical_X_Rays	5.44444
45	Bridges_Collapse	5.56757
` 46	Air_Asbestos	5.67568
47	Dams_Breaking	5.76712
48	Mountain_Climb	5.79452
49	Food_Colorings	5.86486
50	Lead_Paint	5.95890

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EASE OF REDUCTION

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OBS	HAZARD	MEAN
1	Sunbathing	2.91667
2	Food Colorings	3.17808
3	Caffeine	3.20548
4	Intramural_Sport	3.54286
5	Marijuana	3.54795
6	Medical_Seawaste	3.55556
7	Food_Preserve	3.72603
8	Cigarettes	3.86486
9	Mountain_Climb	3.87500
10	Pesticide_Wheat	3.91667
11	Pesticide_Tomato	3.93056
12	Pesticide_Cotton	3.94521
13	Lead_Paint	4.04167
14 15	Water_Chlorine Farm Animals	4.15068
16	Alcohol	4.16667 4.20548
17	Pesticide Milk	4.20833
18	Microwave Ovens	4.27778
19	Hosp Disinfect	4.29167
20	Air_Asbestos	4.32432
21	Computer_Screen	4.35211
22	Lead Gasoline	4.4444
23	PCB's in Fish	4.47222
24	Radon_Emitted	4.63889
25	Sewage_Spills	4.67568
26	Off_Shore_Wells	4.70833
27	H20_Biological	4.71233
28	H2O_Leaking_Fuel	4.76389
29	Bridges_Collapse	4.76712
30	AIDS	4.80000
31	Natural_Gas	4.91781
32	Aircraft_Noise	4.95833
33	H2O_Ag_Pesticide	5.06849
34	Handguns	5.08108
35	Comm_Aviation	5.09722
36	Dams_Breaking	5.12500
37	Medical_X_Rays	5.14085
38	Air_Particulate	5.31507
39	Carbon_Monoxide	5.39189
40	Chemical_Warfare	5.41667
41	Acid_Rain	5.47222
42	Low_Nuclear	5.49333
4 3 4 4	Nuclear_Power	5.78378 5.78378
	Ozone_Automobile	
• 45 • 46	CFC High Nuclear	5.80000 5.84932
47	High_Nuclear Greenhous Effect	6.10959
48	Recombinant DNA	6.12676
49	Lightning	7.49296
50	Earthquakes	7.60274
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OBS	HAZARD	MEAN
UB3		
1	Off_Shore_Wells	3.18056
2	Acid_Rain	3.27778
3	Sewage_Spills	3.68919
4	Medical_Seawaste	4.11111
5	PCB's_in_Fish	4.75000
6	Greenhous_Effect	4.75342
7	CFC	4.97333
8	Ozone_Automobile	5.39189
9	Low_Nuclear	5.41333
10	Lightning	5.43056
11	High_Nuclear	5.54795
12	Carbon_Monoxide	5.68919
13	Nuclear_Power	5.70270
14	H2O_Ag_Pesticide	5.73973
15	Chemical_Warfare	5.81690 5.90278
16	Dams_Breaking	6.05479
17	Natural_Gas	6.08219
18	Air_Particulate	6.11111
19	Lead_Gasoline	6.13889
20	Pesticide_Wheat	6.25000
21	H2O_Leaking_Fuel	6.26027
22	Pesticide_Cotton	6.34722
23	Farm_Animals	6.40278
24	Pesticide_Tomato	6.41667
25	Aircraft_Noise	6.57534
26	Earthquakes	6.79452
27	H2O_Biological	6.94366
28	Recombinant_DNA	6.98630
29	Water_Chlorine	• 7.31944
30	Lead_Paint	7.36111
31	Radon_Emitted	7.69444
32	Pesticide_Milk	8.11111
33	Hosp_Disinfect	8.22973
34	Air_Asbesto s	8.27397
35	Bridges_Collapse	8.51389
36	Microwave_Ovens	8.51383
37	Comm_Aviation	8.53425
38	Food_Colorings	8.33423
39	Handguns	8.77465
40	Medical_X_Rays	8.86301
- 41	Food_Preserve	9.06757
42	Cigarettes	9.11111
43	Sunbathing	9.16438
44	Caffeine	9.17333
45	AIDS	9.19178
• 46	Marijuana	9.19178
47	Mountain_Climb	9.33803
48	Computer_Screen	9.39726
49	Alcohol	9.40000
50	Intramural_Sport	5.40000

Table 6. Characteristics correlations, Study 1 SAS 11:49 Thursday, July 6, 1989

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Correlations

	VOLUN	IMMED	EXPOSED	SCIENCE	CONTROL	NEWNESS	CHRONIC
	A O TI O SA					-0.09800	0.23358
VOLUN	1.00000	0.02816	0.30807	• •	-0.26886	-0.24069	-0.16755
IMMED	0.02816	1.00000	0.34557	0.09246	0.07234	-0.27900	0.03216
EXPOSED	0.30807	0.34557	1.00000	0.36958	-0.13231	-0.05120	0.03730
SCIENCE	0.11826	0.09246	0.36958	1.00000	-0.07118	0.09200	-0.18357
CONTROL	-0.26886	0.07234	•••••	-0.07118	1.00000	1.00000	-0.02883
NEWNESS	-0.09800	-0.24069	-0.27900	-0.05120	0.09200	-0.02883	1.00000
CHRONIC	0.23358	-0.16755	0.03216	0.03730	-0.18357	-0.10134	0.48397
COMMON	0.20830	-0.19397	-0.05516	-0.01480	-0.21205	0.10213	0.32247
CONSEQ	0.07414	-0.27782	-0.17054	-0.05032	-0.14025	0.00875	-0.13191
SEVERITY	-0.18443	0.12545	-0.00260	-0.07349	0.21576	0.09211	0.19522
PREVENT	0.27932	-0.11376	0.06610	0.17926	-0.18197	0.00864	0.05694
EXPOSURE	0.00100	0.18880	0.03879	-0.02997	-0.03279	-0.04997	0.14040
EQUITY	0.27421	-0.01302	0.13124	0.09224	-0.15956	-0.17231	0.32224
FUTURE	0.16931	0.13324	0.06157	-0.02417	-0.16125	-0.05258	0.10920
ATWORK	0.00330	0.11202	-0.02070	-0.01432	-0.02305	-0.11778	0.45185
GLOBAL	0.16518	0.00263	-0.02539	-0.00655	-0.18678	-0.19382	-0.06105
OBSERVE	0.08614	(0.36105)	0.27139	0.09235	0.01018	0.14084	-0.07795
CHANGES	-0.07860	-0.07467	-0.03084	0.04302	0.11971	0.14084	0.20082
EASERED	0.18106	-0.10679	-0.01518	0.12841	-0.18525	0.10207	-0.24776
NATENV	-0.34152)	-0.03522	-0.13047	-0.09842	0.17720	0.12309	-0.24770
	COMMON	CONSEQ	SEVERITY	PREVENT	EXPOSURE	EQUITY	FUTURE
		0 07414	-0.18443	0.27932	0.00100	0.27421	0.16931
VOLUN	0.20830	0.07414	0.12545	-0.11376	0.18880	-0.01302	0.13324
IMMED	-0.19397	-0.27782	-0.00260	0.06610	0.03879	0.13124	0.06157
EXPOSED	-0.05516	-0.17054	-0.00280	0.17926	-0.02997	0.09224	-0.02417
SCIENCE	-0.01480	-0.05032	0.21576	-0.18197]		-0.15956	-0.16125
CONTROL	-0.21205	-0.14025	0.00875	0.09211	0.00864	-0.04997	-0.17231
NEWNESS	-0.10134	0.10213	-0.13191	0.19522	0.05694	0.14040	0.32224
CHRONIC	0.48397	0.32247	-0.18261	0.12780	-0.04355	0.22591	0.28108
COMMON	1.00000	0.40844	-0.16391	0.10860		0.10938	0.20875
CONSEQ	0.40844	1.00000	1.00000	-0.22115	、	-0.10708	-0.10077
SEVERITY		-0.16391	-0.22115	1.00000	0.04650	0.17991	
PREVENT	0.12780	0.10860	0.03706	0.04650		0.02362	0.27009
EXPOSURE		-0.01849	-0.10708	0.17991			0.23119
EQUITY	0.22591	0.10938	-0.10707	0.08191			1.00000
FUTURE	0.28108	0.20875		0.03837			0.20271
ATWORK	0.06840	0.02721	0.04519	0.10946			0.54659
GLOBAL	0.40794	0.26631	-0.12351	-0.00124			0.03106
OBSERVE	-0.10263	-0.13741	-0.01159			-	-0.32643
CHANGES	-0.15925		0.11602 -0.23580				0.19655
EASERED	0.18974	0.13827	-0.23360	0.000/			
	` -0.14763				0.04337	-0.23761	0.24872

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Correlations

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	ATWORK	GLOBAL	OBSERVE	CHANGES	EASERED	NATENV
VOLUN IMMED EXPOSED SCIENCE CONTROL NEWNESS CHRONIC COMMON CONSEQ SEVERITY PREVENT EXPOSURE EQUITY FUTURE ATWORK GLOBAL OBSERVE CHANGES EASERED NATENV	0.00330 0.11202 -0.02070 -0.01432 -0.02305 -0.05258 0.10920 0.06840 0.02721 0.04519 0.03837 0.17844 0.03088 0.20271 1.00000 0.29243 0.12341 -0.01014 0.09852 -0.03821	$\begin{array}{c} 0.16518\\ 0.00263\\ -0.02539\\ -0.00655\\ -0.18678\\ -0.11778\\ 0.45185\\ 0.45185\\ 0.40794\\ 0.26631\\ -0.12351\\ 0.10946\\ 0.17549\\ 0.15131\\ \hline 0.54659\\ 0.29243\\ 1.00000\\ 0.02160\\ -0.21743\\ 0.22695\\ -0.31206 \end{array}$	0.08614 0.36105 0.27139 0.09235 0.01018 -0.19382 -0.06105 -0.10263 -0.13741 -0.01159 -0.00124 0.07883 0.01614 0.03106 0.12341 0.02160 1.00000 0.05112 -0.00915 0.00754	$\begin{array}{c} -0.07860\\ -0.07467\\ -0.03084\\ 0.04302\\ 0.11971\\ 0.14084\\ -0.07795\\ -0.15925\\ -0.02496\\ 0.11602\\ -0.01216\\ -0.15156\\ -0.11743\\ -0.32643\\ -0.01014\\ -0.21743\\ 0.05112\\ 1.00000\\ -0.09116\\ 0.10877\end{array}$	0.18106 -0.10679 -0.01518 0.12841 -0.18525 0.10267 0.20082 0.18974 0.13827 -0.23580 0.35807 0.09149 0.13124 0.19655 0.09852 0.22695 -0.00915 -0.09116 1.00000 -0.16582	$\begin{array}{c} -0.34152\\ -0.03522\\ -0.13047\\ -0.09842\\ 0.17720\\ 0.12309\\ -0.24776\\ -0.14763\\ -0.00324\\ 0.10987\\ -0.15671\\ 0.04337\\ -0.23761\\ -0.24872\\ -0.03821\\ -0.31206\\ 0.00754\\ 0.10877\\ -0.16582\\ 1.00000\end{array}$

	Table 7. RISK OF	DYING,	mean	ranks,	study/
OBS	HAZARD			,	MEAN
1	Cigarettes			-	3.5333
2	AIDS			1	5.9467
3	Alcohol			(6.6400
Ą	Handguns			(6.8333
5	High Nuclear			1	1.6667
6	Carbon Monoxide			14	4.1200
7	H20_Ag_Pesticide			. 1'	7.9467
8	Earthquakes			1	9.2000
9	H2O_Leaking_Fuel			1	9.3333
10	CFC			1	9.5333
11	Air_Asbestos			2	0.5467
12	Sewage_Spills			20	0.7733
13	Chemical_Warfare			20	0.8267
14	Nuclear_Power			2	1.2800
15	PCB's_in_Fish			2	1.4667
16	Low_Nuclear			2	1.6933
17	Ozone_Automobile			2	1.8533
18	Greenhous_Effect			2	1.8667
19	Comm_Aviation			2	2.1467
20	Marijuana			2	2.4533
21	Radon_Emitted			2	3.0733
22	Air_Particulate			2	3.4533
23	Pesticide_Wheat			2	3.8200
24	Pesticide_Milk			2	3.9600
25	H2O_Biological			2	4.0933
26	Lead_Gasoline				4.5200
27	Medical_Seawaste				5.8533
28	Water_Chlorine			2	6.0667
29	Lead_Paint				6.5933
30	Pesticide_Tomato				7.0267
31	Farm_Animals				7.5733
32	Food_Preserve				8.0667
33	Pesticide_Cotton				8.1067
34	Acid_Rain				8.1467
35	Sunbathing				9.0800
. 36	Off_Shore_Wells				9.6533
37	Natural_Gas				0.3867
38	Caffeine				3.2000
39	Medical_X_Rays				3.6533
40	Mountain_Climb				4.1467
41	Recombinant_DNA				4.2400
42	Food_Colorings				5.2133
43	Dams_Breaking				5.3067
44	Bridges_Collapse				6.1400
45	Hosp_Disinfect				7.3067
46	Microwave_Ovens				7.4800
47	Lightning				8.3333
48	Computer_Screen				2.3446
49	Intramural_Sport				2.4800
50	Aircraft_Noise			4	6.1067

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	Table 8. IMPORTANCE OF	REGULATING, mean ranks, Study!
		MEAN
OBS	HAZARD	
	Nuclear	6.0270
1	High_Nuclear	7.1164
2	AIDS	9.6233
3	CFC Greenhous_Effect	10.5890
4	Nuclear_Power	13.5068
5	Carbon_Monoxide	13.7055
6	Low_Nuclear	14.1575
7	Ozone_Automobile	15.7534
8	Acid_Rain	15.8243
9	H20_Ag_Pesticide	15.8750
10	H20_Leaking_Fuel	15.9452
11	Sewage_Spills	16.1528
12 13	Chemical_Warfare	17.2397
13	Medical_Seawaste	18.6507
14	Off_Shore_Wells	19.2055
15	Handguns	19.4658
10	Air_Particulate	19.5753
18	PCB's_in_Fish	19.9653
19	Water_Chlorine	20.8194
20	H20_Biological	21.3904
20	Pesticide_Wheat	22.5139
21	Air Asbestos	22.6736
22	Pesticide_Milk	22.9041
23	Comm_Aviation	23.2917
25	Radon_Emitted	23.3425
25	Lead_Gasoline	24.5822
20	Pesticide_Tomato	24.7083
28	Alcohol	25.6712
28	Farm Animals	26.3750
30	Pesticide_Cotton	26.6944
30	Natural_Gas	26.7746
32	Cigarettes	27.0890
32	Food_Preserve	29.0694
33 34	Lead_Paint	29.6438
34	Recombinant_DNA	31.5915
35	Food_Colorings	33.2192
30	Marijuana	• 33.5616
	Hosp_Disinfect	33.8542
38	Medical_X_Rays	34.4792
39	Earthquakes	34.5000
40 41	Microwave_Ovens	34.6781
	Dams_Breaking	35.9041
42	Bridges_Collapse	37.5753
43	Caffeine	39.0548
44	Sunbathing	40.3356
45	Aircraft_Noise	40.7534
` 46	Computer_Screen	42.5211
47	Lightning	43.5205
48		44.1507
49 50	1 0	44.3425

Mountain_Climb Intramural_Sport 49 50

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TABLE 9. COMPARING RISK OF DYING TO IMPORTANCE OF REGULATING

his table categorizes Risk of Dying and Importance of Regulating by elative mean values. DYING < IMPORT means that DYING had a higher average ank than IMPORT.

YING > IMPORT	DYING < IMPORT	DYING - IMPORT
<pre>.cid_Rain ir_Asbestos ir_Particulate ircraft_Noise FC hemical_Warfare reenhous_Effect 20_Ag_Pesticide 20_Biological 20_Leaking_Fuel 19h_Nuclear 10sp_Disinfect 10w_Nuclear 10w_Nuclea</pre>	Alcohol Caffeine Cigarettes Earthquakes Handguns Intramural_Sport Lead_Paint Lightning Marijuana Mountain_Climb Sunbathing	AIDS Bridges_Collapse Carbon_Monoxide Comm_Aviation Computer_Screen Dams_Breaking Farm_Animals Food_Colorings Food_Preserve Lead_Gasoline Medical_X_Rays PCB'S_in_Fish Pesticide_Cotton Pesticide_Milk Pesticide_Wheat Radon_Emitted
<u> </u>		

Dzone_Automobile Pesticide_Tomato Recombinant_DNA

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Sewage_Spills Water_Chlorine

Table 10. Activities and products included in Study 2

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See the Appendix for the descriptions of the activities and products that appeared in the surveys.

	Study 2	Study 1
1.	Radon	Same
2.	H20 contamination from chlorination	Same
3.	H20 contamination from petroleum seepage into groundwater	Same
4.	H20 contamination from leaching of agricultural pesticides	Same
5.	Asbestos removal	Airborne asbestos
6.	Transport of radioactive wastes	Low level nuclear waste
7.	Low level ozone from autos	Same
8.	Pesticides used on corn	Pesticides used on wheat
9.	Pesticides used on apples	Pesticides used on tomatoes
10.	Airborne lead from gasoline	Lead from gasoline
11.	Stratospheric ozone depletion	Same
12.	Toxic waste dumps	No comparable activity
13.	Industrial accidents releasing toxic gas into the air	No comparable activity
14.	PCB contamination of seafood	Same
15.	Acid rain	Same
16.	Emissions from incinerators burning household garbage	No comparable activity
17.	Sewage spills into bay or ocean	Same
18.	Medical wastes dumped at sea	Same
19.	Lead in H2O from lead pipe	No comparable activity
20.	Industrial accidents releasing radioactive gas into air	High level nuclear waste

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• Table 11. Mean Ranks from Studies 1 and 2

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OBS	DRR2	DRRI	DYING	FACTOR1	FACTOR2	FACTOR3
1	12.7551	23.3425	23.0733	0.145	0.880	-0.047
2	10.6531	20.8190	26.0667	-0.100	0.561	0.061
3	8.2449	15.9452	19.3330	0.044	0.513	0.472
4	8.8367	15.8750	17.9467	0.026	0.495	0.434
5	11.3673	22.6736	20.5467	0.164	0.546	-0.165
6	11.0204	14.1575	21.6933	0.653	0.323	0.488
7	11.1429	15.7534	21.8533	0.019	0.202	0.250
	15.4898	22.5139	23.8200	-0.337	0.500	0.191
8 9	15.2857	24.7083	27.0267	-0.366	0.459	0.139
10	14.2041	24.5822	24.5200	-0.147	0.129	0.190
11	8.9592	9.6233	19.5333	0.639	0.357	0.580
12	6.1224	•	•	•	•	•
13	7.6939	•	•	•	•	• `
14	10.6735	19.9653	21.4667	-0.177	0.363	0.541
15	8.2857	15.8243	28.1467	0.279	0.022	1.250
16	13.9796	•	•	•	•	•
17	7.5102	16.1528	20.7333	-0.151	-0.259	1.267
18	9.0612	18.6507	25.8333	-0.011	0.217	1.198
19	11.0612	•	•	•	•	•
20	7.2245	6.0270	11.6667	1.377	-0.151	0.416

APPENDIX

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Characteristics questionnaire, Study I

VOLUNTARINESS OF RISK (VOLUN)

A. Do people face this risk voluntarily? If some of the risks are voluntarily undertaken and some are not, mark an appropriate spot towards the center of the scale.

IMMEDIACY OF EFFECT (IMMED)

B. To what extent is the risk of death immediate -- or is death likely to occur at some later time?

effect immediate effect delayed

RISK KNOWN TO PEOPLE EXPOSED (EXPOSED)

C. To what extent are the risks known precisely by the persons who are exposed to those risks?

RISK KNOWN TO SCIENTISTS (SCIENCE)

D. To what extent are the risks known to science?

CONTROL OVER RISK (CONTROL)

E. If you are exposed to the risk, to what extent can you, by personal skill or diligence, avoid death?

personal risk can't be controlled personal risk can be controlled

NEWNESS

F. Is this risk new and novel or old and familiar?

CHRONIC-CATASTROPHIC (CHRONIC)

G. Is this a risk that kills people one at a time (chronic risk) or a risk that kills large numbers of people at once (catastrophic risk)?

chronic catastrophic

COMMON-DREAD (COMMON)

H. Is this a risk that people have learned to live with and can think about reasonably calmly, or is it one that people have great dread for-on the level of a gut reaction?

common dread

SEVERITY OF CONSEQUENCES (CONSEQ)

I. When the risk from the activity is realized in the form of a mishap or illness, how likely is it that the consequence will be fatal?

SEVERITY CONTROLLABLE (SEVERITY)

J. Risks can be controlled either by preventing mishaps or by reducing the severity of mishaps after they occur. After a mishap or illness does occur, to what extent can proper action reduce the likelihood or number of fatalities (i.e., the severity)?

severity can't be controlled severity can be controlled

PREVENTABLE (PREVENT)

K. Risk can be controlled either by preventing mishaps or by reducing the severity of mishaps after they occur. To what extent can people, by personal skill or diligence, prevent mishaps or illnesses from occuring?

much preventive control little preventive control

EXPOSURE

L. How many people are exposed to this risk in the United States?

few many

EOUTTY

M. To what extent are those who are exposed to the risks the same people as those who receive the benefits?

risks/benefits matched risks/benefits mismatched

FUTURE GENERATIONS (FUTURE)

N. To what extent does present pursuit of this activity or technology pose risks to future generations?

very little threat very great threat

EXPOSURE AT WORK (ATWORK)

O. To what extent do you believe that people are likely to be exposed to this risk at work? this activity, substance or technology?

GLOBAL CATASTROPHE (GLOBAL)

P. To what extent does pursuit of this activity, substance or technology have the potential to cause catastrophic death and destruction across the whole world?

very high

OBSERVABILITY (OBSERVE)

Q. When something bad is in the process of happening because of this activity, substance, or technology, to what extent is the damage observable?

observable not observable

CHANGES IN RISK (CHANGES)

R. Are the risks from this activity, substance, or technology changing?

increasing greatly decreasing greatly

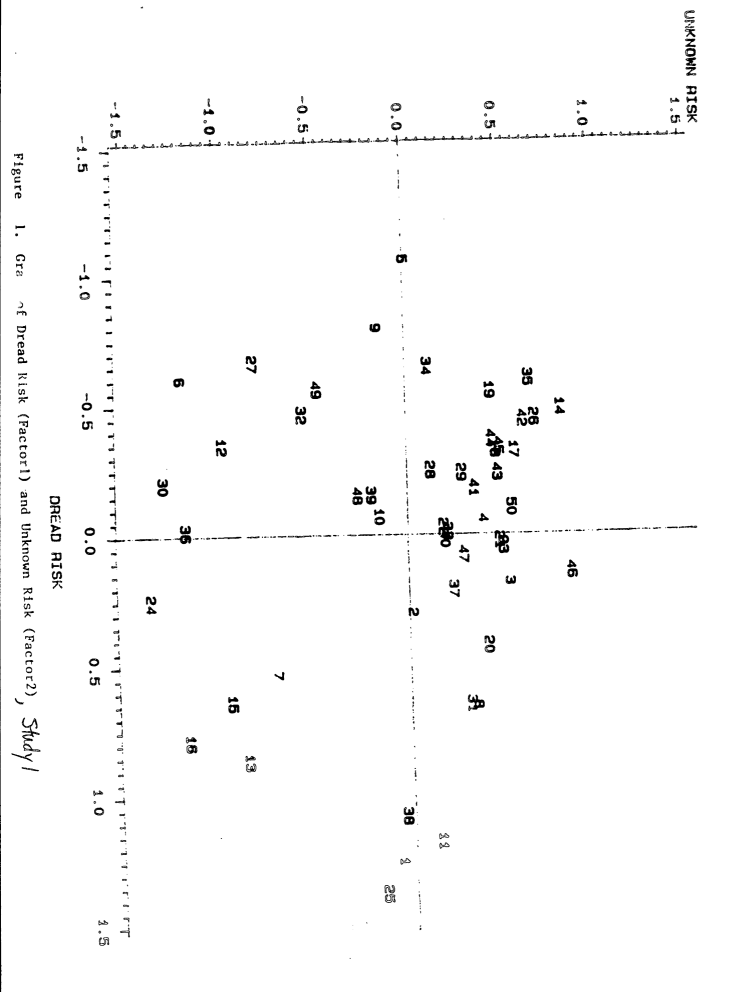
EASE OF REDUCTION (EASERED)

S. How easily can risks from this activity or technology be reduced?

easily reduced not easily reduced

THREAT TO NATURAL ENVIRONMENT (NATENV)

T. Are the risks from this activity more of a threat to plants and wildlife than to humans?



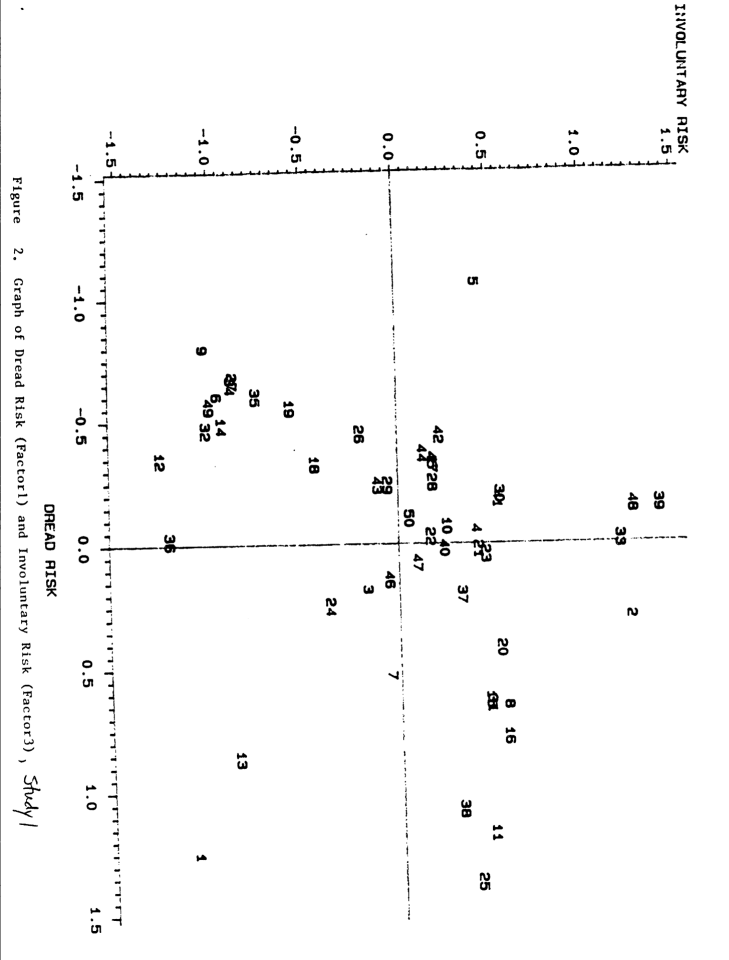
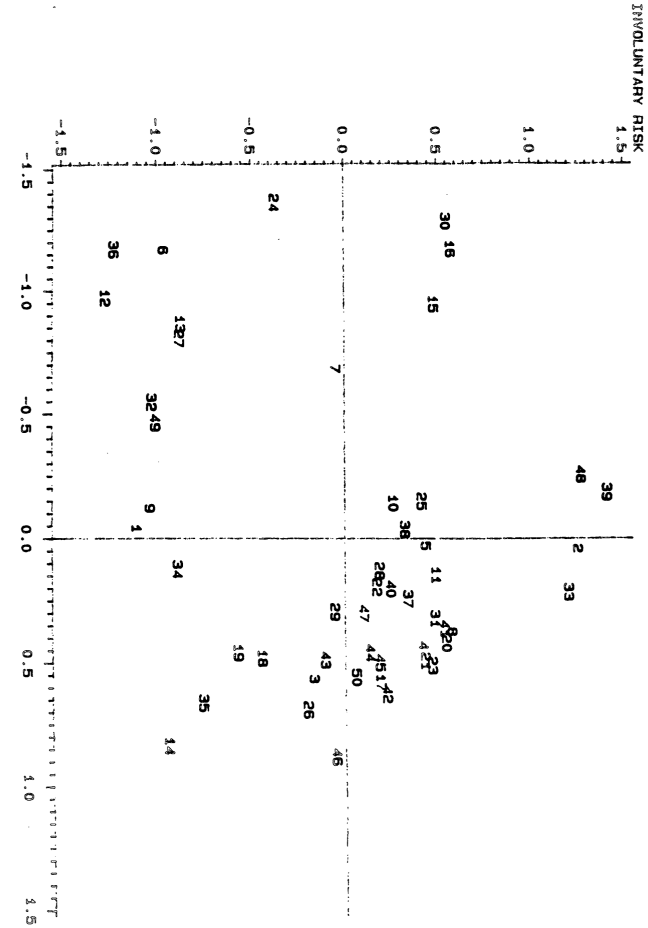


Figure 3. Graph of Unknown Risk (Factor2) and Involuntary Risk (Factor3), Study /





ractor scores for 50 risks, Study 1.

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			HAZI			
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
- - 75	FACTOR1	74	-0.8810281	3.1450573	1.2357894	0.8848147
	FACTOR2	74	-2.2830639	2.6452719	-0.0625805	0.8139590
	FACTOR3	74	-2.4833591	2.6719971	-1.1015185	0.8821914
	FACTOR4	74	-3.0084611	1.9924785	-0.1272143	0.9747336
	FACTOR5		-2.4320966	2.0807617	-0.3148107	0.989118
	FACTOR6	74	-3.7138066	3.2252507	-1.1791451	1.2046406
			HAZARI	D=Acid_Rain		
i Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	70	-1.7344212	2.4509172	0.2786104	0.908222
	FACTOR2	70	-1.5120561	2.4728216	0.0217653	0.814953
	FACTOR3	70	-1.8670504	2.6069383	1.2505905	0.833680
	FACTOR4	70	-1.9583565	2.2953378	-0.1382388	0.997255
	FACTOR5	70	-1.7437866	2.4177693	0.3364954	0.837116
	FACTOR6	70 	-2.7656055	3.5177396	-0.6459661	1.003233
			HAZARD=A	Air_Asbestos -		
0b s	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	73	-1.4853240	1.8831294	0.1641980	0:709849:
75	FACTOR1 FACTOR2	73 73	-1.4853240 -1.4816564	1.8831294 2.2928186	0.1641980 0.5457861	0:709849
75						
75	FACTOR2	73	-1.4816564 -1.2209706 -1.5073408	2.2928186 1.9374256 2.5190839	0.5457861 -0.1650506 0.0442682	0.755892 0.640800
75	FACTOR2 FACTOR3 FACTOR4 FACTOR5	73 73 73 73	-1.4816564 -1.2209706 -1.5073408 -1.7496390	2.2928186 1.9374256 2.5190839 2.4397887	0.5457861 -0.1650506 0.0442682 0.2159413	0.755892 0.640800 0.807053 0.766484
75	FACTOR2 FACTOR3 FACTOR4	73 73 73	-1.4816564 -1.2209706 -1.5073408	2.2928186 1.9374256 2.5190839	0.5457861 -0.1650506 0.0442682	0.755892 0.640800 0.807053 0.766484
	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	73 73 73 73 73 73	-1.4816564 -1.2209706 -1.5073408 -1.7496390	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958	0.755892 0.640800 0.807053 0.766484 0.923991
	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	73 73 73 73 73 73	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958	0.755892 0.6408000 0.807053 0.7664842 0.923991
Obs	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable	73 73 73 73 73 73	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 	0.755892 0.640800 0.807053 0.766484 0.923991 Std Dev
	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable	73 73 73 73 73 	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum -1.4361473	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum 2.2275771	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 	0.755892 0.640800 0.807053 0.766484 0.923991 Std De 0.737334
 , Obs	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2	73 73 73 73 73 73 73 73 72 72 72	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum -1.4361473 -1.6831912	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum 2.2275771 2.2928186	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 	0.755892 0.640800 0.807053 0.766484 0.923991
 , Obs	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3	73 73 73 73 73 73 73 73 72 72 72 72	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum -1.4361473 -1.6831912 -1.8395865	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum 2.2275771 2.2928186 2.2299861	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 Mean -0.0790658 0.4099315 0.4248337	0.755892 0.640800 0.807053 0.766484 0.923991
Obs	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4	73 73 73 73 73 73 73 73 72 72 72 72 72 72	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum -1.4361473 -1.6831912 -1.8395865 -1.2711576	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum 2.2275771 2.2928186 2.2299861 3.4836100	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 	0.755892 0.640800 0.807053 0.766484 0.923991
, , 0Da	FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3	73 73 73 73 73 73 73 73 72 72 72 72	-1.4816564 -1.2209706 -1.5073408 -1.7496390 -2.4055336 HAZARD=Ai Minimum -1.4361473 -1.6831912 -1.8395865	2.2928186 1.9374256 2.5190839 2.4397887 2.4585779 Particulate Maximum 2.2275771 2.2928186 2.2299861	0.5457861 -0.1650506 0.0442682 0.2159413 0.5229958 Mean -0.0790658 0.4099315 0.4248337	0.755892 0.640800 0.807053 0.766484 0.923991

11:49 Thursday, July 6, 1989 12 SAS

Std Dev Mean Maximum Minimum N N Obs Variable _____ 1.0231201 -1.0781848 2.2447203 -2.5483810 70 75 FACTOR1 1.0071931 2.3421431 0.0092082 -1.8801780 70 FACTOR2 0.7523481 2.0309608 0.4380087 -1.4783611 70 FACTOR3 0.8510266 -0.0411565 2.3689750 -1.8524183 70 FACTOR4 0.8777620 -0.1032695 2.1197383 -1.8241995 70 FACTOR5 0.4334641 0.8421720 2.4631122 70 -1.5156153 FACTOR6 HAZARD=Alcohol -----Std Dev Mean Minimum Maximum N Obs Variable N 0.8304633 -0.6171779 2.4377288 -1.9581938 72 75 FACTOR1 0.8207124 -1.1880312 72 -2.6087940 1.4935137 FACTOR2 0.6044687 -0.9610544 0.5934851 72 -2.8630691 FACTOR3 0.8759106 -0.3429327 72 -2.0971782 1.6683810 FACTOR4 0.8037256 0.4132617 -1.1402507 2.0136292 72 FACTOR5 -0.0038650 0.9071756 72 -1.6673855 3.2151928 FACTOR6 ------ HAZARD=Bridges_Collapse ------Std Dev Mean Minimum Maximum N N Obs Variable 0.9182731 2.3506710 0.5149131 72 -1.5928709 75 FACTOR1 0.9384757 1.5162870 -0.7041451 -2.4228706 72 FACTOR2 0.8740788 -0.0446004 1.4479122 72 -1.9495482FACTOR3 1.1224211 0.6941762 2.9099283 -1.8400982 72 FACTOR4 1.1896286 -0.9459733 2.5932188 72 -2.5547998 FACTOR5 0.9695665 0.7131945 3.9589842 72 -1.2142648FACTOR6 HAZARD=CFC ------

N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	73 73 73 73 73 73 73	-1.7344212 -1.7908399 -0.7623818 -2.3824457 -0.9152397 -2.4755301	2.5806806 2.3915806 1.8310303 2.5595219 3.4847367 3.0736763	0.6394137 0.3573410 0.5804784 0.0313548 1.1173775 -0.7009134	0.9205677 0.8291409 0.5963655 1.1189766 0.8511532 1.1002204

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			HAZARD			
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
	FACTOR1	72	-2.0299298	2.3295807	-0.8141920	0.8007043
/3	FACTOR2	72	-1.7536878	2.2262513	-0.1415271	0.8368833
	FACTOR2	72	-2.0623007	0.7968616	-1.0325300	0.6628390
	FACTORS	72	-2.3381095	3.2873465	-0.5338861	0.8724632
	FACTOR5	72	-1.2311506	2.4627798	0.6807493	0.8758744
	FACTORS	72	-1.8423680	2.5263922	0.2151148	0.8724820
			UA7APD=C	arbon Monovide		
				IIDON_MONOXIde	•	
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
	FACTOR1	71	-2.0715526	2.6763207	-0.0700759	0.7777189
15	FACTOR2	71	-1.8424663	1.9321243	-0.1445429	0.8362238
	FACTOR3	71	-1.6624593	2.2212925	0.2644129	0.6802642
	FACTOR4	71	-2.0732376	3.0306300	0.1274156	0.9766612
	FACTOR5	71	-1.4850287	2.5681704	0.7983441	0.8826558
	FACTORS	71	-2.4880699	2.7236408	-0.4835490	0.9510164
			HAZARD=Ch	emical_Warfare		
•						
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	69	-0.5756138	2.9967131	1.1791828	1.0226006
	FACTOR2	69	-1.8178297	2.1927087	0.1456756	0.8520619
	FACTOR3	69	-1.3996440	2.1276653	0.4939254	0.7710893
	FACTOR4	69	-2.1017880	2.8948821	0.0693518	1.0142365
	FACTOR5		-1.9311052	1.5448654		0.8369937
	FACTOR6	69	-1.9679835	1.4941272	-0.2980630	0.7771033
 /			HAZARD	=cigarettes		
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
 -	TACTOR1	 73	-1.8042072	2.4377288		0.7763012
75			-2.4734997	1.7021461	-0.9757872	0.7664183
	FACTOR2	73	-2.8630691	1.4327708	-1.2638328	0.7704785
	FACTOR3	73		1.7897951	-0.4409694	0.8816485
	FACTOR4	73	-2.1106999	2.8434602	0.8475207	0.9987368
	FACTOR5	73	-1.4225983	2.1803737	0.1354464	0.8784466
	FACTOR6	73	-1.9660957	2.1003131		

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			HAZARD=(Comm_Aviation		
N Obs	Variable	- N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	72	-0.8834495	2.3544898	0.8631056	0.7396862
	FACTOR2	72	-2.2553421	1.2952432	-0.8687 995	0.8548265
	FACTOR3	72	-2.4059204	1.5153633	-0.8702352	0.9119771
	FACTOR4	72	-1.6169270	2.8863296	0.3242914	0.9035487
	FACTOR5	72	-2.0690023	1.8319502	-0.3311163	0.8638318
	FACTOR6	72	-1.5584801 -	2.0461634	0.1736535	•
			437380-0	omputer Screen	· · · ·	rod .
				mputer_screen		
	··• _		:			
N Obs	Variable	N 	Minimum	Maximum	Mean	Std Dev
74	FACTOR1	69	-1.7978201	2.1505627	-0.4834120	0,9036609
:	FACTOR2	69	-1.0167500		in an and the man deal	9.82532.3
- 1	FACTOR3	59	NZ		-0.9368491	6.6078918
-	FACTOR4	69 ·	-2.5859754	1.9595080	-0.3745132	0. 17.62.069
	FACTOR5	69	-1.3906661	2.4342878	0.5501451	- S. 1977557
	FACTOR6	69	-1.6138090	3.7220667	0.2753956	0.9645896
						and the Art of the Second
			HAZARD=D	ams_Breaking	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
I Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	71	-1.2681910	2.9782905	0.6353810	0.9068497
	FACTOR2	71	-2.4788106	1.3965822	-0.9499830	0.8677874
	FACTOR3	71	-1.2152309			
	FACTOR4	71			0.5371133	0.9583681
			-2.8094722			
	FACTOR6	71	-0.9811515	3.5207538	0.8856379	0.9694779
1		~ ~ ~ ~ ~ ~ ~ <	HAZARD=	eartnquakes -		
	Variable	N	Minimum	Maximum		Std Dev
75	FACTOR1		-1.9010352		0.7859790	
	FACTOR2	70		2.1628419		
	FACTOR3	70	-1.6772233	2.5444089		
			+			
	FACTOR4	70	-2.2749826	3.5076494	1.3477162	1.1457186
	Factor4 Factor5	70 70	-2.2749826 -2.0457699		1.3477162 0.2430559	

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75 FACTOR1 71 -1.6848574 2.1370695 -0.3226077 0.8058904 FACTOR2 71 -2.4493789 2.7061612 0.5798608 0.8020520 FACTOR2 71 -2.0513538 2.3064911 0.1944239 0.7438954 FACTOR4 71 -2.557265 2.176893 -0.1976102 0.9347001 FACTOR5 71 -2.0565729 2.1722550 0.0143194 0.8892460 FACTOR5 71 -2.6565729 2.1722550 0.0143194 0.892460 FACTOR1 71 -1.7911251 2.2044440 -0.3260002 0.8752900 FACTOR2 71 -1.3748666 2.3512012 0.4793398 0.7398379 FACTOR3 71 -2.3897788 1.0778263 -0.4440773 0.7204837 FACTOR4 71 -2.3897788 1.078263 -0.4460773 0.7204837 FACTOR5 71 -2.4696481 1.9892620 -0.2369256 0.8957994 FACTOR5 71 -2.7366302 2.2756350 0.4060910 0.9182061 FACTOR1 72 -1.7731474				HAZARD=Fa	-		
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75 FACTOR2 71 -2.4493789 2.7061612 0.5796608 0.8020520 FACTOR3 71 -2.0513538 2.3064911 0.1943066 0.8013603 FACTOR4 71 -1.5657265 2.1768839 -0.1976102 0.9347001 FACTOR5 71 -2.6555729 2.1722550 0.0143194 0.8892460 FACTOR6 71 -2.6565729 2.1722550 0.0143194 0.8892460 FACTOR6 71 -1.7911251 2.2044440 -0.3260002 0.8752900 FACTOR1 71 -1.7911251 2.2044440 -0.3260002 0.8752900 FACTOR2 71 -1.3748666 2.3512012 0.4407739 0.7204837 FACTOR3 71 -2.169097 1.1925069 -0.4407739 0.7858167 FACTOR4 71 -2.3897788 1.07892620 -0.2369256 0.8957994 FACTOR6 71 -2.7366302 2.2756350 0.4060910 0.9182061 FACTOR4 72 -1.7731474 2.3035136 -0.5523433 0.846636 FACTOR4 72 -1.7613083				6848574	2.1370695	-0.3226077	0.8058904
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FACTORS 71 -2.1793130 2.5515602 -0.1976102 0.9347001 FACTORS 71 -2.6555729 2.1722550 0.0143194 0.8892460 FACTORS 71 -2.6555729 2.172250 0.0143194 0.8892460 I Obs Variable N Minimum Maximum Mean Std Dev 75 FACTOR1 71 -1.7911251 2.204440 -0.3260002 0.875290 FACTOR3 71 -2.156907 1.1925069 -0.4407723 0.7204837 FACTOR4 71 -2.3887788 1.0778263 -0.4440739 0.7358167 FACTOR5 71 -2.4696481 1.9892620 -0.2369256 0.8957994 FACTOR6 71 -2.7366302 2.2756350 0.4060910 0.9182061 FACTOR1 72 -1.7731474 2.3035136 -0.5523433 0.8486356 FACTOR3 72 -1.9673068 1.0593241 -0.5523433 0.8426836 FACTOR4 72 -2.2313966 2.0287391 0.4575751 0.8293107 FACTOR4 72 -2.2313966 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.7438954</td>							0.7438954
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FACTOR2 71 -2.1569097 1.1925069 -0.4407723 0.7204837 FACTOR3 71 -2.3887788 1.0778263 -0.4440739 0.7858167 FACTOR5 71 -2.4696481 1.9892620 -0.2369256 0.8957994 FACTOR5 71 -2.7366302 2.2756350 0.4060910 0.9182061 FACTOR6 71 -2.731474 2.3035136 -0.5523433 0.8486836 FACTOR2 72 -1.7513083 2.9224731 0.4575751 0.8293107 FACTOR3 72 -1.9673068 1.0593241 -0.5691162 0.6832290 FACTOR4 72 -2.2313966 2.2038703 -0.2252834 0.8244006 FACTOR5 72 -1.8640806 2.4573791 0.0972465 0.8302109 FACTOR6 72 -2.5200364 1.9667782 </td <td>75</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.7398379</td>	75						0.7398379
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FACTOR4 /1 -2.4697681 1.9892620 -0.2369256 0.8957994 FACTOR5 71 -2.4696481 1.9892620 -0.2369256 0.8957994 FACTOR6 71 -2.7366302 2.2756350 0.4060910 0.9182061 NObs Variable N Minimum Maximum Mean Std Dev 75 FACTOR1 72 -1.7731474 2.3035136 -0.5523433 0.8486836 FACTOR1 72 -1.7513083 2.9224731 0.4575751 0.8293107 FACTOR2 72 -1.9673068 1.0593241 -0.5691162 0.6832290 FACTOR3 72 -1.8640806 2.4573791 0.0972465 0.8302109 FACTOR5 72 -2.5200364 1.9667782 0.1671627 0.8747396 FACTOR6 72 -2.5200364 1.9667782 0.1671627 0.8747396 FACTOR1 72 -1.7344212 2.5273056 0.4285666 0.9493486 FACTOR2 72 -1.0791071 2.0897869 0.5497944 0.593113 FACTOR3 72 -1.0791071 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.7858167</td>							0.7858167
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FACTOR6 72 -2.3200304 Distribution N Obs Variable N Minimum Maximum Mean Std Dev 75 FACTOR1 72 -1.7344212 2.5273056 0.4285666 0.9493488 75 FACTOR2 72 -1.7344212 2.5273056 0.4285666 0.9493488 75 FACTOR2 72 -1.1222826 2.3080807 0.4234062 0.7607736 FACTOR3 72 -1.0791071 2.0897869 0.5497944 0.5931137 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.0537237 FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.0537237 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.8693387				-1.0040000			0.8747396
N Obs Variable N Minimum Maximum Mean Std Dev 75 FACTOR1 72 -1.7344212 2.5273056 0.4285666 0.9493488 75 FACTOR1 72 -1.1222826 2.3080807 0.4234062 0.7607736 FACTOR2 72 -1.0791071 2.0897869 0.5497944 0.5931133 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.12457950 -0.6988568 0.972727		FACTOR6		-2.3200304			
N Obs Variable N Minimum Maximum Mean Std Dev 75 FACTOR1 72 -1.7344212 2.5273056 0.4285666 0.9493488 75 FACTOR1 72 -1.1222826 2.3080807 0.4234062 0.7607736 FACTOR2 72 -1.0791071 2.0897869 0.5497944 0.5931133 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.12457950 -0.6988568 0.972727				HAZARD=Gr	eenhous_Effec	t	
N Obs Variable N Minimum Maximum Maximum 75 FACTOR1 72 -1.7344212 2.5273056 0.4285666 0.9493488 FACTOR2 72 -1.1222826 2.3080807 0.4234062 0.7607736 FACTOR3 72 -1.0791071 2.0897869 0.5497944 0.5931133 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR4 72 -2.0981939 2.7134527 0.1465201 0.869338 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338	1	**					
75 FACTOR1 72 -1.7344212 2.3273030 0.4234062 0.7607730 FACTOR2 72 -1.1222826 2.3080807 0.4234062 0.7607730 FACTOR3 72 -1.0791071 2.0897869 0.5497944 0.5931133 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.0537233 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.2675950 -0.6988568 0.972727	N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
FACTOR2 72 -1.1222826 2.3080807 0.4234062 0.760773 FACTOR3 72 -1.0791071 2.0897869 0.5497944 0.593113 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.053723 FACTOR4 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.2675950 -0.6988568 0.972727		FACTOR1	72	-1.7344212			0.9493488
FACTOR3 72 -1.0791071 2.0897869 0.5497944 0.593113 FACTOR3 72 -2.0981939 2.7134527 0.1465201 1.053723 FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.053723 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.2675950 -0.6988568 0.972727	15						
FACTOR4 72 -2.0981939 2.7134527 0.1465201 1.053723 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTOR5 72 -0.5047394 3.1346734 1.0811902 0.972727					2.0897869		
FACTORS 72 -0.5047394 3.1346734 1.0811902 0.869338 FACTORS 72 -0.5047394 3.1346734 -0.6988568 0.972727					2.7134527		
FACIORS 72 0.972727 -0.6988568 0.972727							
		FACTORS	72	-2.7363480	2.2675950	-0.6988568	0.9727279

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			HAZARD=H2()_Ag_Pesticide		
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	72	-1.7344212	1.7373415	0.0255825	0.7011037
	FACTOR2	72	-0.8871092	2.4576895	0.4948547	0.7029000
	FACTOR3	72	-1.1502667	1.9241607	0.4340324	0.6556438
	FACTOR4	72	-1.5419278	2.0293560	-0.0165092	0.8665303
	FACTOR5	72	-1.5995995	2.6455750	0.1334458	0.8485113
	FACTOR6	72	-2.6115118	1.7400256	-0.2449210	0.8574670
7 (8) 63 69 68 68	සා යා යා යා යා යා යා යා යා යා		HAZARD=H2	20_Biological	ି ଅ ଲ ଭ ଶ ଶ କ କ ଭ ଭ ଲ ଲ ଭ ଭ ଭ ,	9 19 19 60 60 60 60 60 60 60 60 60 60 60 60 60
I Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	71	-2.2058049	1.8781709	-0.0276104	0.8742817
	FACTOR2	71	-1.7628531	2.0429730	0.1944104	0.7711812
	FACTOR3	71	-1.53097 98	1.3873944	0.1762996	0.6643922
	FACTOR4	71	-1.2674539	3.8040338	0.0903430	0.8842469
	FACTOR5	71	-1.6879519	2.1008722	-0.1139677	0.8408320
	FACTOR6	71	-2.1677231	2.7872860	0.2734109	0.9615354
) 1986 cai cai cai cai 1980	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	08 08 09 00 FB FB -	HAZARD=H2C		5	
·						
Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	71	-2.3149085	2.1150537	0.0445127	0.8623779
	FACTOR2	71	-1.0033391	2.0457095	0.5130196	0.6781724
	FACTOR3	71	-0.9221086	2.2418277	0.4725386	0.6546403
	FACTOR4	71	-1.7232984	3.9192701	0.0393403	0.9849125
			-1.7739343	2.2608741	0.0336076	0.8493895
~	FACTOR6	71	-2.1605070	1.9743295	-0.0388977	0.7819388
			HAZARI)=Handguns		
6						
Obs			Minimum		Mean	
75	FACTOR1	74	-1.2602140	2.3828979	0.2504270	0.7485040
			-2.7368580		-1.3645645	
	FACTOR3	74	-2.5078141			
	FACTOR4	74	-1.6255184			
	FACTOR5 FACTOR6	74 74	-2.5203518 -2.2974023	1.8570942 1.4179795	-0.3084677 -0.5054927	

			HAZARD=H	igh_Nuclear		
Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
 75	FACTOR1	 71	-1.4361473	2.9986845	1.3773578	0.9511818
/ 5	FACTOR2	71	-1.9963218	2.2928186	-0.1513227	0.9507843
	FACTOR2	71	-1.1887440	1.9061743	0.4163249	0.5895417
	FACTOR4	71	-2.4277714	1.7752825	0.0553676	0.7811686
	FACTOR5	71	-1.6529866	1.4174861	-0.0084138	0.7027023
	FACTORS	71	-2.4787188	2.5563165	-0.5236690	1.0075361
			HAZARD=Ho	sp Disinfect		
1 Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
 75	FACTOR1	71	-1.7621192	2.3072802	-0.4445689	0.8965633
75	FACTOR2	71	-0.9371485	2.6341791	0.69015 94	0.7512133
	FACTOR3	71	-1.4195376	1.5541330	-0.1974132	0.6032498
	FACTOR4	71	-1.3919223	2.3980159	-0.0049024	0.8517750
	FACTOR5	71	-1.9980236	2.2358013	-0.3809617	0.8608027
	FACTORS	71	-1.7478653	2.5751123	0.3277685	0.8696537
			HAZARD=Int			
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
 75	FACTOR1	 69	-2.1088372	3.1500397	-0.6623625	0.9717888
15	FACTOR2	69	-2.5429581	1.4980961	-0.8064085	0.9041654
	FACTOR3	69	-1.8869392	1.1375342	-0.8764153	0.5551375
		69	-2.1191335	2.1454168	-0.4310253	0.9712887
	FACTOR4		-2.4575441	1.3494898	-0.6824036	0.8280098
	FACTOR5 FACTOR6		-1.4142164		0.4224576	0.8282070
			HAZARD=	Lead_Gasoline		—
N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
			1 0051533	2.0563402	-0.2472156	0.774558
		71	-1.8051523	2.1460374	0.1292023	0.782037
	FACTOR2	71	-1.4822111	1.8540615	0.1896467	0.680895
		777	-1.2154748			0.834812
	FACTOR3	71		2 0203560	-0.044193/	0.034012
	FACTOR3 FACTOR4	71	-2.4791921	2.0293560	-0.0441937 0.3533899	0.834812
	FACTOR3			2.0293560 2.6686320 2.9214474	-0.0441937 0.3533899 0.0634888	

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i Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1	 71	-2.2052208	1.7094880	-0.2364753	0.7862989
15	FACTOR2	71	-1.1589505	2.2928186	0.2955186	0.7441664
	FACTOR3	71	-1.5104086	1.3710334	-0.0517082	0.6360633
	FACTOR4	71	-1.8635219	2.7480095	-0.0943065	0.9079448
	FACTOR5	71	-2.1555962	1.9124483	-0.0944253	0.8637670
	FACTOR6	71	-2.0998751	2.6545220	0.6202513	1.0133916
, an an an an		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	HAZARD)=Lightning		9 2 2 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2
I Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
	FACTOR1	 68	-1.9012307	2.0228390	-0.1967342	0.8682527
75	FACTORI	68	-2.7947667	0.7408371	-1.2845242	0.9024914
	FACTOR2 FACTOR3	68	-1.4071788	2.2819800	0.5526867	0.70 496 75
	FACTOR4	68	-1.2498167	3,5064137	1.6913093	1.2130404
	FACTOR5	68	-3.0395055	1.6233995	-0.9695226	1.0330938
	FACTOR6	68	-1.8547277	2.6890262	0.4505086	0.7834286
			HAZARD	=Low_Nuclear -	• • • • • • • • • • • • • • • • • • • •	
					1 .	
1 Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
	5 FACTOR1	74	-1.4361473	2.3277014	0.6533825	0.8481390
	FACTOR2	74	-1.5285089	2.2928186	0.3229571	0.7497374
		74	-0.8045398	1.8624439	0.4878572	0.5739460
	DA CHORA	74	-2.1435926	2.7999914	-0.0086914	0.7979716
	FACTORS	74	-1.7233853	2.0356445	0.142529/	0.6844604
	FACTOR6	74	-2.5025497	2.518/505	=0.4321111	1.0538106
			HAZAR	D=Marijuana	******	
1				-		
	s Variable	N	Minimum	Maximum	Mean	
N Ob	~~~~~~~~~~~~	· 7 1	-2.0298432	2.4377288	-0.4630565	0.838000
	5 FACTOR1		0 0300056	1.2720497		0.776983
	5 FACTOR1	71	-2.4/94350			
	5 FACTOR1 FACTOR2	71	-2.4794356 -2.8630691	1.1860329		0.704699
	5 FACTOR1 FACTOR2 FACTOR3	71 71	-2.8630691	1.1860329 1.7125519	-0.6119713	0.782816
	5 FACTOR1 FACTOR2 FACTOR3 FACTOR4	71 71 71	-2.8630691 -2.2344609	1.1860329 1.7125519 1.7385485		0.782816 0.893091

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			HAZARD=Med	ical_Seawaste		
					<i></i>	
Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
 75	FACTOR1	 71	-2.2871045	2.0365399	-0.0109263	0.8594975
75	FACTOR2	71	-2.2088536	2.4426896	0.2170879	0.7403897
	FACTOR3	71	-0.7547865	3.0386662	1.1979221	0.8668522
	FACTOR4	71	-2.1907025	1.6035387	-0.5915349	0.8978785
	FACTOR5	71	-2.7717657	1.1555994	-0.5461583	0.8507155
	FACTOR6	71	-2.0704487	2.0581863	-0.3550951	0.9464467
			HAZARD=Me	dical_X_Rays ·		
Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
				2.3711583	-0.6468135	0.8674662
75	FACTOR1	70	-1.2453481	2.1368851	0.1220624	0.7956107
	FACTOR2	70	-2.5585010	2.1881063	-0.8879289	0.8297701
	FACTOR3	70	-1.7329118	4.0425062	0,2283279	0.9638845
	FACTOR4		-1.5172837	2.0930903	0.0179557	0.8093990
	FACTOR5 FACTOR6	70 70	-2.1324354	1.7777255	0.0820754	0.7693334
			HAZARD=M:	icrowave_Ovens		
	Variable	N	HAZARD=M: Minimum	icrowave_Ovens Maximum	Mean	Std Dev
0bs	Variable	N 	Minimum	Maximum		0.8731974
	Variable FACTOR1	N 71	Minimum 	Maximum 2.7353650	Mean	0.8731974
0bs	Variable FACTOR1 FACTOR2	N 71 71	Minimum -2.2511475 -1.2836767	Maximum 2.7353650 2.3526923	Mean 	0.8731974 0.7409661
Obs	Variable FACTOR1 FACTOR2 FACTOR3	N 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718	Maximum 2.7353650 2.3526923 1.0084727	Mean 	0.8731974 0.7409661 0.7691430
0bs	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4	N 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344	Maximum 2.7353650 2.3526923 1.0084727 2.7124710	Mean -0.5975197 0.6622279 -0.7539828	0.8731974 0.7409661 0.7691430 0.8865949
0bs	Variable FACTOR1 FACTOR2 FACTOR3	N 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718	Maximum 2.7353650 2.3526923 1.0084727	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603	
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	N 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	N 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	N 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable	N 71 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1	N 71 71 71 71 71 71 71 71	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum -1.5265372	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613 Countain_Climb Maximum	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584 Mean -0.0166002 -1.1718837	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR1 FACTOR2	N 71 71 71 71 71 71 71 71 71 71 72 72	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum -1.5265372 -2.5287476	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613 Countain_Climb Maximum 2.7917624	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584 Mean -0.0166002 -1.1718837 -1.2200881	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3	N 71 71 71 71 71 71 71 71 71 71 72 72 72 72	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum -1.5265372 -2.5287476 -2.7848664	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613 Countain_Climb Maximum 2.7917624 1.5462965 1.3078306	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584 Mean -0.0166002 -1.1718837	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.860664 0.6928173 0.944593
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4	N 71 71 71 71 71 71 71 71 71 72 72 72 72 72 72	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum -1.5265372 -2.5287476 -2.7848664 -2.2317602	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613 Countain_Climb Maximum 2.7917624 1.5462965 1.3078306 2.4024241	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584 Mean -0.0166002 -1.1718837 -1.2200881	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.8988878 0.898878 0.898878 0.816369
Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3	N 71 71 71 71 71 71 71 71 71 71 72 72 72 72	Minimum -2.2511475 -1.2836767 -2.5090718 -2.1197344 -1.4536677 -2.5667356 HAZARD=M Minimum -1.5265372 -2.5287476 -2.7848664	Maximum 2.7353650 2.3526923 1.0084727 2.7124710 2.2973290 1.6980613 Countain_Climb Maximum 2.7917624 1.5462965 1.3078306	Mean -0.5975197 0.6622279 -0.7539828 -0.1389603 0.1728228 -0.0527584 Mean -0.0166002 -1.1718837 -1.2200881 -0.2372335	0.8731974 0.7409661 0.7691430 0.8865949 0.8460766 0.8988878

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				Natural Gag		
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Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
		മതതതരം നറ	-2.0224523	2.7159331	0.2103327	0.8299477
75	FACTOR1	72 72	-1.4535664	2.6427874	0.2423735	0.7695597
	FACTOR2	72	-1.2026487	1.7129630	0.3419336	0.5931050
	FACTOR3	72	-1.8142609	3.0977867	0.1348805	0.8617888
	FACTOR4	72	-2.4045237	1.7575108	-0.2701431	0.8358082
	FACTOR5	72	-1.7937236	2.3116397	0.2776039	0.8993170
	FACTOR6	<b>ل ل ا</b> مرید مع مع مع مع		■ ● ● ■ □ □ ● ● ○ ● ○ ● ○ ● ● ● ● ●		80 (29 68 69 69 69 69 69 69 69 69 69 69
			HAZARD=N	uclear_Power -		• <b>80</b> 30 49 49 60 m m m m m m m m m
Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
		73	-1.4361473	2.8772682	1.0796288	1.0056164
75	FACTOR1	73	-1.4424900	2.2928186	-0.0379310	0.799 <b>6</b> 039
	FACTOR2	73	-1.3996440	1.6800127	0.3261341	0.68 <b>496</b> 92
	FACTOR3	73	-2.0257806	3.3874989	0.1236244	0.9531618
	FACTOR4 FACTOR5	73	-2.4396677	1.9863340	0.2845157	0.8351403
	FACTORS FACTOR6	73	-2.2525773	3.7051399	-0.2058010	1.0788325
	***		HAZARD=0	ff_Shore_Wells		
				ff_Shore_Wells Maximum	Mean	Std Dev
	Variable	N	HAZARD=O: Minimum	Maximum	Mean	Std Dev
			Minimum 	Maximum 1.6191405	Mean -0.1530157	Std Dev 0.8014808
1 Obs	Variable	N 69 69	Minimum -2.3196124 -2.0898251	Maximum 1.6191405 1.4977551	Mean -0.1530157 -0.1864572	Std Dev 0.8014808 0.7300678
N Obs	Variable  FACTOR1	N 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665	Maximum 1.6191405 1.4977551 2.9546203	Mean -0.1530157 -0.1864572 1.4075285	Std Dev 0.8014808 0.7300678 0.7476299
N Obs	Variable FACTOR1 FACTOR2	N 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201	Maximum 1.6191405 1.4977551 2.9546203 3.4528997	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409	Std Dev 0.8014808 0.7300678 0.7476296 0.886996
1 Obs	Variable FACTOR1 FACTOR2 FACTOR3	N 69 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.763482
N Obs  75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4	N 69 69 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954	Maximum 1.6191405 1.4977551 2.9546203 3.4528997	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409	Std Dev 0.8014808 0.7300678 0.7476296 0.886996
1 Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	N 69 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.763482 0.852085
75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	N 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 HAZARD=Oz Minimum	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.7634829 0.852085
1 Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable	N 69 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 HAZARD=Oz Minimum	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410 Mean 0.0194476	Std Dev 0.8014808 0.7300678 0.7476296 0.8869969 0.763482 0.852085 0.852085
75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable	N 69 69 69 69 69 69	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 HAZARD=Oz Minimum	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410 Mean 0.0194476 0.2021560	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.763482 0.852085 0.852085 Std De 0.727154 0.718614
1 Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2	N 69 69 69 69 69 69 72 72	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410 Mean 0.0194476 0.2021560 0.2502182	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.763482 0.852085 0.852085 
1 Obs 75	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2 FACTOR3	N 69 69 69 69 69 69 72 72 72 72	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410 Mean 0.0194476 0.2021560 0.2502182 0.2646993	Std Dev 0.8014808 0.7300678 0.7476296 0.8869969 0.763482 0.852085 0.852085 0.852085 0.852085 0.852085 0.727154 0.718614 0.582215 0.960021
N Obs	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR5 FACTOR6 Variable FACTOR1 FACTOR2	N 69 69 69 69 69 69 72 72 72 72 72 72	Minimum -2.3196124 -2.0898251 -0.8850665 -1.7517201 -1.8378345 -2.5315954 	Maximum 1.6191405 1.4977551 2.9546203 3.4528997 1.3638085 1.7597289 One_Automobile Maximum 1.8644145 2.3042495 1.4947235	Mean -0.1530157 -0.1864572 1.4075285 -0.3752409 -0.3916445 -0.1633410 Mean 0.0194476 0.2021560 0.2502182	Std Dev 0.8014808 0.7300678 0.7476299 0.8869969 0.763482 0.852085 0.852085 Std De 0.727154 0.718614

/ariable  FACTOR1 FACTOR2	N 	Minimum	Maximum	Mean	Std Dev
FACTOR1 FACTOR2		MINIMUM			
FACTOR2	<u> </u>				
	69	-1.5932913	1.6737183	-0.1769478	0.7196715
	69	-1.1038493	2.7061612	0.3633860	0.7251584
FACTOR3	69	-1.9218352	2.4019276	0.5416119	0.8811643
FACTOR4	69	-2.2891290	2.0502705	-0.1864086	0.7028234
FACTOR5	69	-2.3442436	2.0681644	-0.3186117	0.7991887
FACTOR6	69 	-2.5662241	2.7981186	-0.2291444 	0.8743412
		HAZARD-Pes	sticide_Cotton		
Variable	N	Minimum	Maximum	Mean	Std Dev
	 71		2.4400037	-0.4406095	0.8065218
					0.6759687
					0.8409813
					0.7225909
					0.7311412
FACTORS	71	-3.1436354	1.5463936	0.0709954	0.7875535
		HAZARD=P	esticide_Milk		
Variable	N	Minimum	Maximum	Mean	Std Dev
 FACTOR1	71	-2.0779837	2.0659648	-0.2371426	0.7805264
		-0.9743433	2.7143160	0.4883498	0.7001930
		-1.8545522	2.6925589	-0.1049141	0.7858693
		-2.1779115	2.8874908	-0.0326386	0.8665251
		-1.8230940	1.7918480	-0.0688089	0.7872810
FACTOR6	71	-2.9611471	2.2805460	0.0667373	0.8780266
		HAZARD=Pe	sticide_Tomato		
Variable	N	Minimum	Maximum	Mean	Std Dev
	 71	-2.0057604	2.4400037	-0.3658008	0.8040768
			2.4693407	0.4588894	0.7133350
				0.1385194	0.8068683
FACTORS	71	-2.1134303	1.5877060	-0.2645708	0.778767
LUCIOUA	· -		2.0439756	-0.1781605	0.758091
FACTOR5	71	-1.8864961	2.0439/30	0.1/01000	0.809184
	Variable FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6 FACTOR1 FACTOR1 FACTOR3 FACTOR3 FACTOR4 FACTOR5 FACTOR6	Variable N FACTOR1 71 FACTOR2 71 FACTOR3 71 FACTOR3 71 FACTOR5 71 FACTOR5 71 FACTOR6 71 FACTOR1 71 FACTOR2 71 FACTOR3 71 FACTOR3 71 FACTOR5 71 FACTOR5 71 FACTOR6 71 Variable N FACTOR6 71 FACTOR6 71	Variable         N         Minimum           FACTOR1         71         -2.7068786           FACTOR2         71         -0.7484363           FACTOR2         71         -0.7484363           FACTOR3         71         -1.6643083           FACTOR4         71         -2.1157462           FACTOR5         71         -1.5468318           FACTOR6         71         -3.1436354           Variable         N         Minimum           FACTOR1         71         -2.0779837           FACTOR2         71         -0.9743433           FACTOR3         71         -1.8545522           FACTOR3         71         -2.1779115           FACTOR5         71         -1.8230940           FACTOR5         71         -2.9611471	Variable         N         Minimum         Maximum           FACTOR1         71         -2.7068786         2.4400037           FACTOR2         71         -0.7484363         2.3976304           FACTOR2         71         -1.6643083         2.3463848           FACTOR3         71         -1.6643083         2.3463848           FACTOR4         71         -2.1157462         1.8519828           FACTOR5         71         -1.5468318         1.6098665           FACTOR6         71         -3.1436354         1.5463936           FACTOR6         71         -3.1436354         1.5463936           FACTOR1         71         -2.0779837         2.0659648           FACTOR2         71         -0.9743433         2.7143160           FACTOR3         71         -1.8545522         2.6925589           FACTOR3         71         -1.8230940         1.7918480           FACTOR5         71         -1.8230940         1.7918480           FACTOR6         71         -2.0057604         2.4400037           FACTOR6         71         -2.0057604         2.4400037           FACTOR1         71         -2.0057604         2.4400037           FACTO	Allable       N       Minimum       Maximum       Mean         FACTOR1       71       -2.7068786       2.4400037       -0.4406095         FACTOR2       71       -0.7484363       2.3976304       0.6280715         FACTOR3       71       -1.6643083       2.3463848       0.2289404         FACTOR4       71       -2.1157462       1.8519828       -0.0267644         FACTOR5       71       -1.5468318       1.6098665       -0.1720691         FACTOR6       71       -3.1436354       1.5463936       0.0709954         FACTOR6       71       -3.1436354       1.5463936       0.0709954         FACTOR1       71       -2.0779837       2.0659648       -0.2371426         FACTOR1       71       -2.0779837       2.0659648       -0.2371426         FACTOR2       71       -0.9743433       2.7143160       0.4883498         FACTOR3       71       -1.8545522       2.6925589       -0.1049141         FACTOR4       71       -2.1779115       2.8874908       -0.0326386         FACTOR5       71       -1.8230940       1.7918480       -0.0688089         FACTOR6       71       -2.9611471       2.2805460       0.0667373

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11:49 Thursday, July 6, 1989 22 SAS

0.8512988

0.8087193

-0.3628510

-0.1264820

- HAZARD=Pesticide_Wheat -Std Dev Maximum Mean Minimum Variable N N Obs ..... -----0.7951069 -0.3374027 2.4400037 -2.1588856 FACTOR1 70 75 0.4997221 0.7131453 2.4602059 -1.0065611 FACTOR2 70 0.1909862 0.8403713 2.4408763 -1.6643083FACTOR3 70 0.7449940 -0.0688513-2.11343031.5441865 70 FACTOR4 -0.10691730.7597727 2.5331229 70 -1.6307951 FACTOR5 -0.0283655 1.0009114 70 -3.2354617 2.4302833 FACTOR6 HAZARD=Radon_Emitted ----Std Dev Mean N Minimum Maximum Variable N Obs 0.1449609 0.8381309 -1.43614732.6763207 71 75 FACTOR1 0.6812439 0.8802535 71 -0.70346702.2928186 FACTOR2 0.7532369 1.5137470 -0.0477292 71 -1.7986972 FACTOR3 0.9762470 0.0852019 71 -2.06428943.2588435 FACTOR4 0.8646087 0.3085359 2.2419039 71 -1.5949446FACTOR5 0.8415491 0.3197928 71 -1.6511996 2.2793034 FACTOR6 - HAZARD=Recombinant_DNA ---Std Dev Mean Maximum Minimum N N Obs Variable 0.8289084 0.0773207 2.1571594 67 -1.307922475 FACTOR1 0.8829657 0.2995951 2.5721922 67 -1.7472945FACTOR2 0.7496361 0.1045873 1.4513381 -1.600048367 FACTOR3 1.1123749 0.5995670 3.3568491 67 -1.3310932 FACTOR4 1.0435962 -0.6616462 2.0630703 -2.8090903 67 FACTOR5 0.7677690 -0.2444871 1.3726744 -2.0606134 67 FACTOR6 ---- HAZARD=Sewage_Spills -Std Dev Mean Maximum N Obs Variable Ν Minimum _____ 0.7665382 1.7786322 -0.1512256 -2.2871045FACTOR1 73 75 -0.2595414 0.7640878 2.2409953 -2.2851504 FACTOR2 73 0.8204996 1.2671375 3.1458791 -0.3220181 73 FACTOR3

1.8952576 -1.7666731 FACTOR5 73 0.7889693 -0.3151477 -1.89314541.7021187 73 FACTOR6

-2.5588049

73

FACTOR4

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----- HAZARD=Sunbathing ------

N Obs	Variable	N	Minimum	Maximum	Mean	Std Dev
75	FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	71 71 71 71 71 71 71 71	-2.2982345 -1.6493960 -2.8630691 -2.0678489 -1.4949289 -2.3119618	2.4377288 2.0196699 1.4662443 1.7821771 1.8580981 2.5348185	-0.5601232 -0.4667247 -1.0024395 -0.7284991 0.0322657 -0.3083401	0.9072546 0.7257050 0.7685679 0.7735128 0.7931893 1.0454690
	Variable	  N	HAZARD=Wa Minimum	ater_Chlorine Maximum	Mean	Std Dev
75	FACTOR1 FACTOR2 FACTOR3 FACTOR4 FACTOR5 FACTOR6	72 72 72 72 72 72 72 72	-1.4506883 -0.7909940 -1.5916868 -1.9339032 -2.0769711 -2.2225863	1.7808102 2.2928186 1.6675319 2.6031522 1.8550752 1.8521058	-0.1001553 0.5608422 0.0616809 -0.0403207 0.1753321 -0.0067316	0.7364383 0.7158856 0.7021477 0.8387986 0.8735775 0.8822891

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# cample survey question, study 1

E Steader Consequences

"To Sagas

3. Suppose the government had an extra \$1,000 find 00 raised then excer to specific a verticity one of these risks. Please rank order the risks from your first choice (give a rank of 50) for applying these funds. Your rank for this risk to

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## Jample survey question, study L

#### Name:

Suppose that the government has identified a number of different actions and policies that could reduce risks. Economists have estimated that the total costs of adopting one of these policies are \$100 million (total for all people) in terms of taxes or higher prices. Scientists have determined that about 100 deaths and a large number of less serious illnesses would be avoided under each policy. (Some of these avoided deaths and illnesses would have occurred in the future).

Twenty different risks are listed below. A separate policy (costing \$100 million and saving about 100 lives) is needed to reduce each risk. Because the government or the economy may not be able to afford all of these policies, it must set priorities for the risks. Which risks is it most important to reduce? Please rank order your choices for the risks you would apply funds to, from first choice (rank =1) to last choice (rank = 20). Note that it's not possible to divide the money and undertake two (smaller) policies.

Depletion of stratospheric ozone by chlorofluorocarbons

Toxic waste dumps

Industrial accidents that result in the release of toxic gas into the air

- PCB contamination of fish and other seafood
- ____ Acid rain

Emissions by incinerators that burn household garbage

- Sewage spills into bays and oceans from sewage treatment plants that have inadequate capacity
- Medical wastes dumped at sea and washing up on beaches
- Drinking water contamination by lead originating from lead pipes.
- Industrial accidents that result in the release of radioactive materials into the air
- Radon emitted by building materials
- Drinking water contamination caused by the chlorination process

Drinking water contamination caused by the seepage of petroleum products into groundwater.

- Drinking water contamination by agricultural pesticides or fertilizers leaching through the soil into groundwater.
- ____ Removal of asbestos in old schools and office buildings
- Storage and transportation of radioactive wastes from nuclear power plants Low-level ozone pollution caused by automobile fumes
- Pesticides commonly used on corn
- Pesticides commonly used on apples
- Airborne lead from use of leaded gasoline by automobiles