STATISTICS DEPARTMENT M.S. EXAMINATION

PART I CLOSED BOOK

Friday, May 26, 2000

9:00 a.m. - 1:00 p.m.

School of Science Conference Room, SC N137

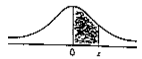
Instructions: Complete all four problems. Each problem counts 25 points. Unless otherwise noted, points are allocated approximately equally to lettered parts of a problem. Spend your time accordingly.

Begin each problem on a new page. Write the problem number and the page number in the specified locations at the top of each page. Also write your chosen ID code number on every page. Please write only within the black borderlines, leaving at least 1" margins on both sides, top and bottom of each page. Write on one side of the page only.

At the end of this part of the exam you will turn in your answers sheets, but you will keep the question sheets and your scratch paper.

STANDARD NORMAL DISTRIBUTION TABLE

The entries in this table give the areas under the standard normal curve from 0 to z.



Z	.00	.01	.02	-03	-04	.05	.06	-07	.08	.09
0.0	.0000	.0040	.0080	0120	0160	0199	.0239	.0279	0319	.0359
0.1	.0398	.0438	0478	0517	.0557	.0596	0636	.0675	.0714	0753
02	0793	0832	037 I	.0910	.0948	0987	1026	1064	1105	1141
0.3	1179	.1217	.1255	1293	1331	(368	.1406	.1443	.:480	1517
0.4	1554	1591	.1628	1664	1700	1736	.1772	1808	.1844	1317
0.5	1915	1950	1985	2019	2054	2088	2123	2157	2190	.2224
0.6	.2257	.2291	232+	2357	2389	2422	.2454	2486	2517	2549
0.7	.2580	.2611	2642	2673	2704	.2734	276-∓	2794	2×23	2852
0.8	.2881	.2910	2939	2967	2995	.3023	.3051	3078	.3106	.3133
0.9	3159	3186	3212	.3 2 38	3264	3289	.3315	3340	.3365	.3389
1.0	3413	.3438	3461	3485	3508	3531	3554	3577	3599	-3621
1.1	3643	3663	3686	3708	3729	.3749	-3770	3790	-3810	3830
1.2	3849	.3869	3888	3907	3925	.3944	3962	3980	.3997	4015
: 3	.+032	1049	4066	4082	4099	4115	4131	.4147	4162	4177
1 4	.+)192	.1207	→222	4236	425 i	4265	4279	4292	4306	.+319
1.5	4332	4345	43 57	.4370	4332	4394	1406	.4418	.4429	4441
1.6	+452	4463	+47+	+484	4495	4505	4515	.4525	4535	.4545
1.7	-4554	4564	4573	458 2	.4591	4599	4608	.4616	4625	.4633
1.8	4 641	4649	-4656	÷66∓	4671	4678	4686	4693	+699	4706
1.9	4713	4719	3 726	.+732	4733	4744	.4750	4756	.+761	.4767
2.0	4772	.4778	.4783	47xx	4793	.4798	+803	4808	4812	4817
2.1	.482:	4826	4830	4834	4835	4842	.4846	4850	.4 3 5+	48 57
2.2	.4861	4864	.4868	487 I	.4875	.4878	4881	4884	.4887	.4890
2.3	4893	4896	.4898	4901	4904	4906	.4909	.4911	.4913	4916
2.4	.4918	4920	.4922	4925	4927	4929	4931	4932	.4934	4936
2.3	.4938	.+940	4941	4943	4945	.4946	4948	4949	.4951	4952
2.6	4953	.4955	.4956	4957	4959	4960	.4961	.4962	.4963	.4964
2.7	. 49 65	4966	4967	4968	4969	4970	.4971	.4972	4973	4974
2.8	4974	.4975	.4976	-4 9 77	.4977	497x	4979	.4979	-4980	4981
2.9	4981	4982	4982	.4983	4984	4984	4985	4985	.4986	.4986
3.0	4987	4987	.4987	.4988	4988	.4989	4989	4989	4990	-4990

1. We wish to show that a certain proposition is favored by a majority (greater than 50%) of a certain population. Use the approximately normal one-sample binomial

statistic
$$Z = \frac{\hat{p} - p}{\sqrt{\frac{p(1-p)}{n}}}$$
 as the test statistic, where $p =$ population proportion and $\hat{p} =$

sample proportion.

- (a) Utilizing a sample of size n = 100, and operating at $\alpha = .01$, at least what value would Z have to be for us to prove that a majority of the population favored the proposition? At least what value would \hat{p} have to be?
- (b) At p = .55, for n = 100 and $\alpha = .01$, what would be the power of our test to conclude that a majority of the population favored the proposition?
- (c) At p = .55, for $\alpha = .01$, how large a sample size would be needed to have a power of .99?

 Suppose that a job requires the completion of tasks A and B. Let X (in hours) be the completion time of A and let Y (in hours) be the completion time of B.
 Suppose that X and Y have the joint probability density function

$$f_{xy}(x,y) = \begin{cases} cx^2y^{-2} & \text{if } 0 < x < 1 \text{ and } x < y < \frac{1}{x} \\ 0 & \text{elsewhere,} \end{cases}$$

where c is a positive constant.

- (a) Find the probability density function, $f_X(x)$, of X and find the value of the constant c.
- (b) Let E be the event that task A is completed in less than $\frac{1}{2}$ hour and let F be the event that task B is completed in less than $\frac{1}{2}$ hour.
 - (i) Find P(E).
 - (ii) Find P(F).
 - (iii) Find $P(E \cap F)$.
 - (iv) Are X and Y independent? Prove your answer.
- (c) Find $P(XY < \frac{1}{2})$.

- 3. A particular exponential distribution describes the interarrival times of a Poisson process with a mean rate of 1 every 3 minutes; thus the mean of this exponential distribution is 3 minutes. In the following parts you may simply state answers that you know (giving brief explanations as appropriate), unless you are explicitly asked for a derivation.
 - (a) Write the cumulative distribution function and density function of *this particular* exponential distribution, and use the density function to *derive* the moment generating function.
 - (b) A small bank has one teller whose service times have this exponential distribution.

 A line of customers has formed. One customer is being served and Mary is the third person in line (behind two others waiting to be served). (i) State the distribution [name and parameter(s)], mean, and variance of the length of time until Mary finishes being served. (ii) Briefly indicate how this distribution can be derived from what is known about the distribution of service times. (iii) Briefly explain why you do not need to know how long the customer now with the teller has been there in order to answer (i).
 - (c) A large bank has four tellers, each of which has exponentially distributed service times with mean 3 minutes. Currently all four of them are busy serving customers. John is first in line and will start being served as soon as the first of the four tellers is available. (i) State the distribution [name and parameter(s)], mean, and variance of the length of time until John *begins* to be served. (ii) *Derive* this distribution (cdf) from the distribution of service times.
 - (d) Return to the situation in (c) where all four tellers are currently busy. By any correct method or argument find (i) the mean and (ii) the variance of the length of time until all four of the customers currently with tellers have finished being served. Show your method. [Hint: It may be easier for you to argue the value of the mean (and variance) based on ideas in previous parts than to start by finding the distribution of the waiting time. What is the expected wait for the first of these four customer to leave? The second? And so on.]

4. A salesperson interviews customers one at a time. Let X_i be the time (in hours) that the salesperson spends interviewing the *i*th customer for $i = 1, 2, \cdots$. Suppose that these times are independent and have the probability density function

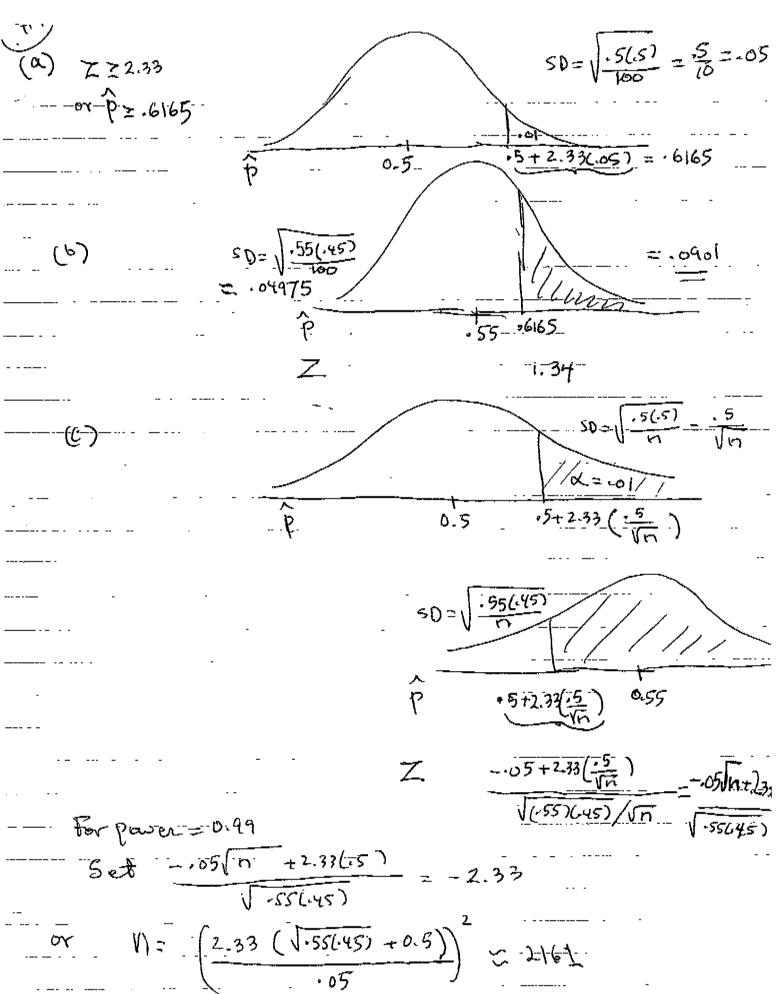
$$f(x) = \begin{cases} x \exp(-x) & \text{if } x > 0 \\ 0 & \text{elsewhere.} \end{cases}$$

- (a) Find the probability that the salesperson spends less that 1 hour interviewing the first customer; that is, find $P(X_1 < 1)$.
- (b) Let Y be the time that the salesperson spends interviewing the first two customers; that is, let $Y = X_1 + X_2$. Find the probability density function of Y.
- (c) Assume that 0 and that the salesperson interviews <math>N customers, where N has the probability function

$$p_{\nu}(n) = P(N = n) = (1 - p)^{n-1} p, n = 1, 2, \cdots$$

Let S_v be the time that the salesperson spends interviewing the N customers; that is, let $S_v = \sum_{i=1}^N X_i$. Assume that the random variables N, X_1, X_2, \cdots are independent.

- (i) Find $E(S_v)$.
- (ii) Find $Var(S_v)$
- (iii) Suppose that t < 1. Find $E[\exp(tS_v)]$.



(a) $f_{x}(x) = \int_{x}^{\frac{1}{x}} cx^{2}y^{-2}dy = -cx^{2}y^{-1} \Big|_{y=x}^{y=\frac{1}{x}} -cx^{2}(\frac{1}{x}-x)$ = c(x-x3) for o < x < 1 and fx(x) =0 elsewhere $K_{y=x} = \frac{1}{5(x-x^3)} = \frac{1}{(x^2-x^4)} = \frac{1}{5(x^2-x^4)} = \frac{1}{5(x^2-x^4)}$ (b) (i) $P[E] = P[X < \frac{1}{2}] = \int_{0}^{\frac{1}{2}} \int_{x} (x) dx$ $= \int_{0}^{\frac{1}{2}} c(x - x^{3}) dx = c(\frac{1}{2})^{2} - (\frac{1}{2})^{4}$ (i) P[F] = 5 5 (x cx y dy dx = Soc x2(-4) | 4= x dx = $\int_0^{\frac{1}{2}} c x^2 (\frac{1}{2} - \frac{1}{2}) dx = \int_0^{\frac{1}{2}} c x^2 (\frac{1}{2} - 2) dx$ $= \int_0^{\frac{1}{2}} c(x - 2x^2) dx = c\left(\frac{x^2 - 2x^3}{3}\right) \Big|_0^{\frac{1}{2}}$ $= C \left(\frac{1}{2} \right)^{2} - 2 \cdot \left(\frac{1}{2} \right)^{3} \right)$ City Survey FCENFJ= c((1) - 2(1)) (iv) PEX< + , Y=+) = PEY=3+1 > PEX<+)PEY<+) hana X + Y are not independent. P[XYet] = (xy dy dx (C) - - - + - - x = \(\frac{1}{2} \cdot \frac{1}{2} \rightarrow \dx = \frac{1}{2} \cdot \frac{1}{2} \frac{1}{2} \dx = \frac{1}{2} \cdot \frac{1}{2} \dx = \frac{1

 $= \int_{0}^{\sqrt{2}} (x - 2x^{3}) dx = c \left(\frac{x}{2} - 2\frac{x}{4} \right) \left| \frac{\sqrt{2}}{2} - \frac{1}{4} \right|$

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4. (a) P[X, < 1] = \int_{-\infty}^{\infty} x e^{-x} dx
= -xe^{-x} / + \int_{-\infty}^{\infty} e^{-x} dx = xe^{-x} / - e^{-x} / - e^{
                                                                                                                                                   P[X(1) >2] = 1-e'-e'
X(~ Y,+Y2 where Y; ~ ~pp(1)
                                                                          X,= Z, , X2= Y-Z

\frac{1}{2} \int_{Y_{1}}^{Y_{2}} (y_{1},z) = \int_{X_{1}}^{Y_{2}} (x_{1}(y_{1},z)) \int_{X_{2}}^{Y_{2}} (x_{1}(y_{1},z)) \int_{X_{2}}^{Y_{2}} (x_{1}(y_{1},z)) \int_{X_{2}}^{Y_{2}} (y_{1}-z) \int_{X_{2}}^{Y_{2}} (y_{1}
                                                                                                                                                                                     note: Y = 1, + 1/2 + 1/3 + 1/4 ~ [ (+, 1) - fy(5) = 7
                                                                                                                                (+)= E(exp (+ Sx))
                                                                                                                                                                                                                         = E(E(exp(+SN/N))
                                                                                                                                                                                                                                                                                                                                            ( [E(exp(x))]")
                                                                                                                                                                                                                     F(explex)) = 50 RAP(EX)X
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STATISTICS DEPARTMENT M.S. EXAMINATION

PART II OPEN BOOK

Tuesday, May 30, 2000

9:00 a.m. - 1:00 p.m.

Statistics Department Computer Lab, SC S152

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Instructions: Complete four of the five problems. Each problem counts 25 points. Unless otherwise noted, points are allocated approximately equally to lettered parts of a problem. Spend your time accordingly.

Begin each problem on a new page. Write the problem number and the page number in the specified locations at the top of each page. Also write your chosen ID code number on every page. Please write only within the black borderlines, leaving at least 1" margins on both sides, top and bottom of each page. Write on one side of the page only.

At the end of this part of the exam you will turn in your answer sheets, but you will keep the question sheets and your scratch paper.

You may use a computer to work any of the problems, but your answers must be handwritten on standard paper provided for the examination. Printers may not be used during the exam, and pages printed out by computer may not be submitted. As indicated, some problems have data files available on disk.

- 1. The effectiveness ('effect', for short) of two medications (referred to below as sources 0 and 1) in combating a certain ailment is obtained for 3 different dose levels; the higher the 'effect' value, the better the outcome. The data is given below
 - (a) The variables 'source' and 'dose' are considered to be independent variables. Which of 'effect' or 'ln(effect)' would be a more appropriate dependent variable? Please support your choice. NOTE: 'ln' denotes natural log.
 - (b) Suppose that we wished to compare the effectiveness of the two medications at various dose levels. Would these comparisons be easier if there was no interaction between 'source' and 'dose'? Please explain.
 - (c) Is one of the two medications better than the other? If so, which is the better medication and by how much? Supply both an estimate and a confidence statement.

(The data below can be found at I:\Courswrk\stat\Btrumbo\MSexam\medicate.mtw or medicate.dat or medicate.txt)

			_
೦ರಿತ .	effect	source	dose
1	1.6274	0	1
2	1.5311	٥	1
3	2.6434	0	1
4 5	1.0020	٥	1
5	1.6608	۵	<u>1</u>
6	1.6919	0	2
7	1.8477	0	2
8	3.6980	0	2
9	4.7505	٥	2
10	2.9539	0	2_
11	4.4478	۵	3
12	4.5436	0	3
13	5.2340	٥	3
14	4.8818	0	3
15	3.9323	0	3
16	3.7712	1	1
17	3.5277	1	1
18	5.5132	1	1
19	2.7331	1	1
20	5.3190	1 1	2
21	4.5851		2
22	4.8874	1	2
23	5.4799	ı	2
24	11.2258	1	3
25	10.1708	1	111222223333311111122223333
26	9.9187	1	3
27	10.3526	l	3

2. Five laboratories each offer a service of testing the strength of fiberboard. The question is whether the results from the five laboratories are the same. To test this, two lots of fiberboard (two slightly different types) are selected by a manufacturer. From each lot 30 panels are selected, six of which are sent to each laboratory. Thus there are $2 \times 5 \times 6 = 30$ strength measurements altogether, as shown in the table below. It is believed that measurements are normally distributed and that the inherent variability of measurements for each Lab \times Lot combination is the same.

			Lab		
Lot	1	2	3	4	5
A	1483 1496 1441 1416 1450 1478	1449 1400 1477 1471 1446 1398	1499 1472 1483 1509 1489	1428 1401 1404 1419 1414	1509 1439 1416 1441 1419 1444
8	1504 1505 1477 1457 1435 1478	1465 1423 1418 1445 - 1424 1426	1506 1537 1578 1486 1499 1491	1407 1416 1455 1435 1423 1442	1480 1429 1364 1441 1437

Data file (reading down columns) on I:\Courswrk\Stat\Bcrumbo\MSexam\Fiblab.mcw, also Fiblab.txt.

- (a) Write the most complete model supported by these data: use A or α (subscript i) for Lot and L or λ (subscript j) for Lab. For each factor use the Latin letter (A or L) if the effect is random and the Greek letter (α or λ) if the effect is fixed; briefly explain your choices. Show the ranges of the subscripts, any restrictions on parameters, and distributional assumptions about random variables in your model.
- (b) Give the ANOVA table for this situation. At the 5% level of significance, which effects in your model are significant and which are not?
- (c) If the Lab effect is significant, either use the Fisher LSD method to elaborate the pattern of differences in population means (if you think the effect is fixed), or estimate its variance component (if you think the effect is random). If the Lab effect is not significant, recommend how many strength measurements should have been made at each Lab in order to have a power of 90% in detecting the situation where one lab is giving measurements that average 20 points higher or lower than the other four labs.
- (d) Perform specific tests to check whether the normality and homoscedasticity assumptions seem appropriate. Give the name of each test you choose, say whether the result is significant at the 5% level, and comment briefly on the consequences of your findings.
- (e) We now reveal that the six measurements at each lab were made on three different days, two measurements each day. Thus for Lot A at Lab 1 the results 1483 and 1496 were obtained on one day of testing, 1441 and 1416 on another day, and 1450 and 1478 on still another day. (Each laboratory chooses randomly on which six days, scattered over several weeks, it will do the tests—three different days for each lot.) Because the testing equipment needs to be set up afresh each day, one wonders whether day-to-day differences within labs are an important source of variability in the measurements. Modify your model in (a) to accommodate this new information. Perform the ANOVA to see whether there is a significant Day effect (5% level).

BT CB Sp 00



Answers

3 (a) The cdf is $F(x) = 1 - \exp(-x/3)$, x > 0. The pdf is $f(x) = (1/3) \exp(-x/3)$, x > 0. The rngf is $m(t) = \int_0^\infty \exp(tx) \exp(-x/3) dx = 1/(1-3t)$, t < 1/3, where the integral is easily evaluated by combining the exponentials and making a change of variable. [7 Points 2 for cdf, 2 for pdf, 3 for deriving rngf.]

(b) Mary's waiting time is the sum of four independent exponentials as in (a). Thus it has a gamma distribution with shape parameter 4 and scale parameter 3. The mean is 4(3) = 12; the variance is 4(9) = 36. The easiest derivation is to recognize that this is the distribution that has mgf $1/(1-3t)^4$. The previous time in service of the customer currently with the teller is irrelevant because of the no-memory property of the exponential distribution.

[6 Points 4 for correct gamma distribution, 4 for mean, 4 for variance, 2 for mgf argument, 4 for mention of no memory property }

(c) John's waiting time W to start service will be the *minimum* of four exponentials, which is an exponential with mean 3/4, and thus variance 9/16. $P(W > w) = [P(X > w)]^4 = [\exp(-w/3)]^4 = \exp(-4w/3)$, so that the cdf of W is $1 - \exp(-4w/3)$, which is the cdf of the claimed exponential. [In terms of reliability, this is like waiting for the failure of a series system of four components with identically distributed exponential lifetimes.]

[6 Points: 4 for correct exponential distribution, 4 for mean, 4 for variance, 3 for derivation of minimum.]

(d) The distribution is that of the maximum of four exponentials. Two approaches are possible:

First, one could argue that the waiting time for the first of the four to leave is exponential with mean 3/4 [as in (c)]; for the second, exponential with mean 3/3 = 1 because three of the original four remain; for the third, 3/2; and for the last, 3. Thus the mean of the maximum is 3/4 + 1 + 3/2 + 3 = 25/4 min. By independence (no memory), the variances also add: 9/16 + 1 + 9/4 + 9 = 205/16.

Second, one could derive the cdf of the maximum V as

$$F_{\nu}(\nu) = [F_{x}(\nu)]^{4} = [1 - \exp(-\nu/3)]^{4}, \nu \ge 0,$$

differentiate to find the pdf, and use the pdf to derive the mean and variance. [In terms of reliability, this is like waiting for the failure of a parallel system of four components with identically distributed exponential lifetimes.]

(6 Points: First way, 3 for mean, 3 for variance. Second way, 2 for pdf, 2 for mean, 2 for variance.)

3. The data in the following table were gathered for an environmental impact study that examined the relationship between the depth of an underground stream and the rate of its flow (Ryan, Joiner, and Ryan 1976). The data is available on the following webpage: http://www.telecom.csuhayward.edu/~esuess/data.htm

Depth	Flow Rate
0.34	0.636
0.29	0.319
0.28	0.734
0.42	1.327
0.29	0.487
0.41	0.924
0.76	7.350
0.73	5.890
0.46	1.979
0.40	1.124

Use the appropriate SAS procedures to produce the computer output needed to answer the following questions. For each part that requires a plot you should describe what you see, no sketch or printout is required.

- (a) Plot FlowRate versus Depth and describe the relationship between these two variables. Write down the SAS code used to produce the plot.
- (b) Fit the linear regression model $FlowRate = \beta_0 + \beta_1 Depth + \epsilon$ to the data. Write down the SAS code used to fit the model. Give the estimated regression equation.
- (c) Plot the residuals versus *Depth* and describe any problems with the linear regression model that are apparent from this plot.
- (d) Transform both variables using the log transformation. Plot the transformed variables in a scatter plot. Do the data appear to be more linear after the transformation?
- (e) Fit the linear regression model $log(FlowRate) = \beta_0 + \beta_1 log(Depth) + \epsilon$ to the data. Write down the SAS code used to fit the model. Give the estimated regression equation.
- (f) Plot the residuals from this new model versus log(Depth). Are there any signs of misfit?
- (g) Which model fits the data better? Explain.
- (h) An alternative approach to modeling this data is to use a linear model that includes a quadratic term. Fit the quadratic model $FlowRate = \beta_0 + \beta_1 Depth + \beta_2 Depth^2 + \epsilon$ to the data. Give the estimated regression equation.
- (i) Of the three models which do you think is the best model for this data? Justify your answer.

4. Suppose that $X_1, X_2, ..., X_n$ are i.i.d. geometric random variables, where

$$p(x) = P(X = x) = (1 - \theta)^{x - 1}\theta, \quad x = 1, 2, \dots$$
 (1)

and $E[X_i] = 1/\theta$.

- (a) Calculate the maximum likelihood estimate, $\hat{\theta},$ of $\theta.$
- (b) What is the asymptotic variance of the maximum likelihood estimator $\bar{\theta}$?
- (c) Give an approximate $100(1-\alpha)\%$ confidence interval for θ based on the the maximum likelihood estimator $\bar{\theta}$.
- (d) Derive the generalized likelihood ratio test of the null hypothesis $\theta = 0.5$ versus the alternative hypothesis $\theta \neq 0.5$. What is the form of the rejection region of the test? State the rejection region in terms of the likelihood ratio, Λ .

5. Five machines: M_1 , M_2 , M_3 , M_4 , and M_5 are used in a company's manufacturing process. The machines use a component that fails and must be replaced. A random sample of 10 of the components was obtained. The table below gives the times (in hours) until failure of each of two components in the sample, which were used in the machines:

Machine						
M_1	M_2	M_3	M_4	M 5		
16, 20	22, 25	18, 21	32, 35	27, 28		

Consider the model:

$$y_{ij} = \mu + \alpha_i + \varepsilon_{ij}, i = 1, 2, 3, 4, 5; j = 1, 2$$

where y_{ij} is the time until failure of the jth component in M_{ij} , and the ε_{ij} are independent random variables whose mean is zero and whose standard deviation is $\sigma_{ij} = -\frac{1}{2}$.

- (a) Is $\mu + \alpha_1$ estimable? Prove your answer. If $\mu + \alpha_1$ is estimable, then find a 95% confidence interval for $\mu + \alpha_1$, assuming that the ε_y have a normal distribution.
- (b) Is α_1 estimable? Prove your answer. If α_1 is estimable, then find a 95% confidence interval for α_1 , assuming that the ε_y have a normal distribution.
- (c) Is $\frac{\alpha_1 + \alpha_2 + \alpha_3}{3} \frac{\alpha_4 + \alpha_5}{2}$ estimable? Prove your answer. If $\frac{\alpha_1 + \alpha_2 + \alpha_3}{3} \frac{\alpha_4 + \alpha_5}{2}$ is estimable, then find a 95% confidence interval for $\frac{\alpha_1 + \alpha_2 + \alpha_3}{3} \frac{\alpha_4 + \alpha_5}{2}$, assuming that the ε_y have a normal distribution.
- (d) Test whether the mean times until failure of the component differ among the machines at the 5% significance level. Assume that the ε_y have a normal distribution.

Solution

300000			
(a) In (effect). Since From Computer output	From effect (or lately)	residuals versus filter values
effect	lack of fit	at resource=1	curvature in residual Plots
In (effect	higher r2 (13.4% versus 80.4%	Mico Straight line for each resource	not so much over hore.
ne two medicat	Since the contions would depend	panson between the off	f there
t put that	there is no interact		'
Cfor any	dore level) 50 (see page 1 of	E (In effect (resource 2	= B
an estivation also Can set	95% c confidence inter	coefficient of Source	-
R3 OY	1 = . 7560 + (2.0639) (.10 5 + with 0+=24 .5426 ≤ 12 ≤ -7694	34) or b=1267.	2134
	, I		

Regression Analysis

The regression equation is effect = - 1.43 + 3.36 source + 2.26 dose

Predictor	Coef	StDev	T	₽
Constant	-1.4255	0.7002	-2.04	0.053
source	3.3606	0.5046	6.66	0.000
dose	2.2610	0.3071	7.36	0.000

S = 1.303 R-Sq = 80.4% R-Sq(adj) = 78.8%

Analysis of Variance

Source Regression Residual Error Lack of Fit	DF 2 24 3	SS 167-306 40.734 26.192 14 547	MS 83.653 1.697 8.731 0.692	F 49 ₋ 29 12.61	0.000 0.000
Pure Error Total	21 26	14.541 208.040	0.692		

 Source
 DF
 Seq SS

 source
 1
 75.291

 dose
 1
 92.015

Unusual Observations

Obs source effect Fit StDev Fit Residual St Resid 24 1.00 11.226 8.718 0.486 2.508 2.07R

R denotes an observation with a large standardized residual

Regression Analysis

Predictor	Coef	StDev	${f T}$	Ð
Constant	-0.0256	0.1435	8.F.Q-	0.860
source	(0.7560)	0.1034	7.31	0.000
dose	0.51613	0.06291	8.20	0.000

s = 0.2669 R-Sq = 83.4% R-Sq(adj) = 82.0%

Analysis of Variance

Source	DF	SS	MS	F	P
Regression	2	8,6056	4.3028	60.40	0.000
Residual Error	24	1.7096	0.0712		
Lack of Fit	3	0.1231	0.0410	0.54	0.658
Pure Error	21	1.5866	0.0756		
Total	26	10.3152			

 Source
 DF
 Seq SS

 source
 1
 3.8105

 dose
 1
 4.7951

Unusual Observations

R denotes an observation with a large standardized residual

Regression Analysis

The regression equation is lneffect = -0.038 + 0.783 source + 0.522 dose - 0.014 sour*dos StDev Т ₽ Coef Predictor -0.20 0.841 -0.0377 0.1862 Constant 0.2793 2.80 0.010 0.7832 source 6.06 0.000 0.08620 dose 0.52216 -0.10 0.917 0.1293 -0.0136sour*dos R-Sq(adj) = 81.3%R-Sq = 83.4%s = 0.2726Analysis of Variance F \mathbf{DF} \$\$ MS Source 0.000 3 8.6064 2.8688 38.61 Regression 1.7088 23 0.0743 Residual Error 26 10.3152 Total Source \mathbf{DF} Seq SS 1 3.8105 source dose 1 4.7951 sour*dos 1 0.0008 Unusual Observations

Fit

1.0066

StDev fit

0.0704

Residual

0.5516

St Resid

2.09R

R denotes an observation with a large standardized residual

lneffect

1.5582

Data Display

Obs

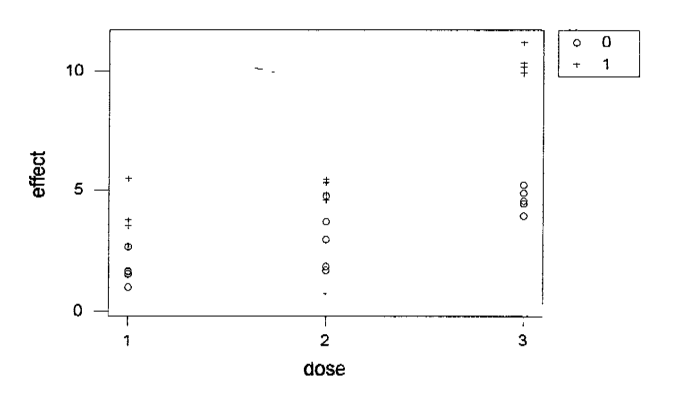
9

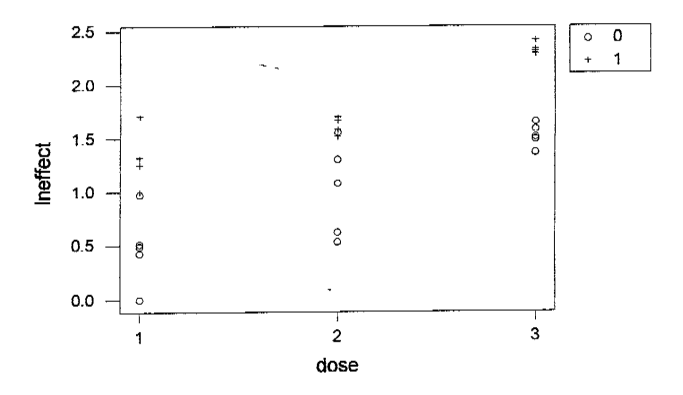
source

0.00

Row	effect	source	dose
1 2 3 4 5 6 7 8	1.6274 1.5311 2.6434 1.0020 1.6608 1.6919 1.8477 3.6980	0 0 0 0 0 0	1 1 1 1 2 2 2
9 10 12 13 14 15 16 17 18 19 20	4.7505 2.9539 4.4478 4.5436 5.2340 4.8818 3.9323 3.7712 3.5277 5.5132 2.7331 5.3190	0 0 0 0 0 0 1 1 1 1 1 1	2 2 3 3 3 3 1 1 1 2

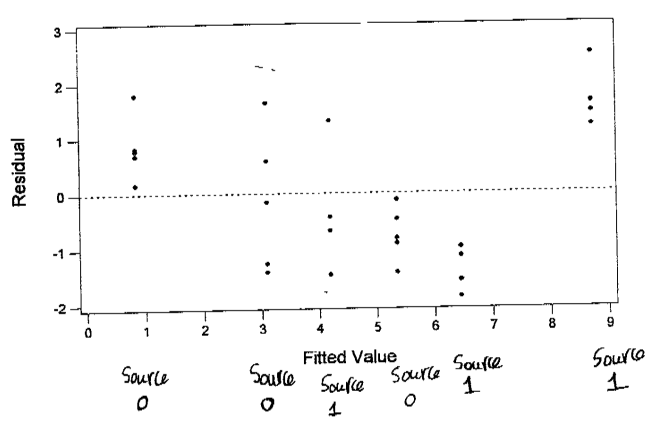
21	4.5851	1	2
22	4.8874	1	2
23	5.4799	1	2
24	11.2258	1.	3
25	10.1708	1	3
26	9.9187	1	3
27	10.3526	1	3





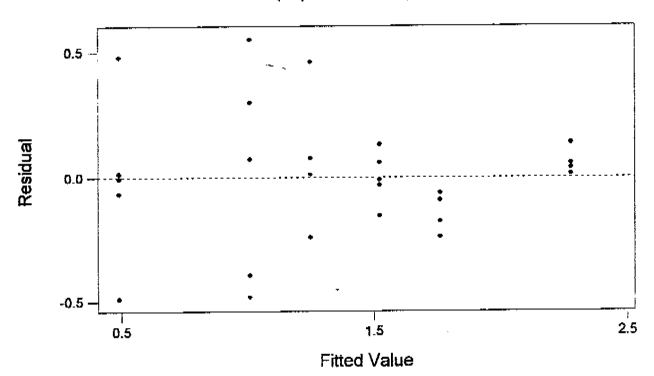
Residuals Versus the Fitted Values

(response is effect)



Residuals Versus the Fitted Values

(response is Ineffect)





```
(a) Both effects fixed, interaction supported.
```

```
Y_{ijk} = \mu + \alpha_i + \lambda_j + (\alpha \lambda)_{ij} + e_{ijk}
where i = 1, 2; j = 1, 2, 3, 4, 5; k = 1, 2, 3, 4, 5, 6.
\sum_i \alpha_i = 0, \sum_j \lambda_j = 0 \sum_i (\alpha \lambda)_{ij} = 0, \sum_j (\alpha \lambda)_{ij} = 0, e_{ijk} \text{ iid } N(0, \sigma^2).
```

(b)

```
MTB > set c3
DATA> 12(1:5)
DATA> end
MTB > anova Strength = Lot Lab Lot*Lab;
SUBC> restrict;
SUBC> ems;
SUBC> resids c4.
```

Analysis of Variance (Balanced Designs)

Factor	туре	Levels	Values				
Lot	fixed	2	1	2			
Lab	fixed	5	ı	2	3	4	5

Analysis of Variance for Strength

Source Lot Lab Lot*Lab Error Total	DF 1 4 4 50 59	SS 1033.3 43626.6 4363.4 40912.8 89936.2	MS 1033.3 10906.7 1090.8 818.3	F 1.26 13.33 1.33	P 0.266 0.000 0.271
Total	2,4 <u>2</u> ,4 <i>p=</i> /	0330.2			

Source Variance Error Expected Mean Square for Each Term component term (using restricted model)

```
1 Lot 4 (4) + 30Q[1]
2 Lab 4 (4) + 12Q[2]
3 Lot*Lab 4 (4) + 6Q[3]
4 Error 818.3 (4)
```

No significant interaction. Lab effect very highly significant. Lot effect not significant.

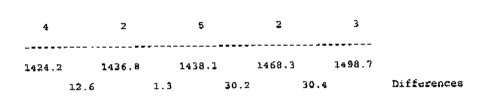
(c) The Lab group means are shown below. Each is the average of 12 measurements.

Tabulated Statistics

LSD =
$$t*\sqrt{\frac{2MSE}{12}}$$
 = 2.01(13.48) = 27.1,

where $t^* = 2.01$ is the 0.025 point of t(50), and MSE = 1090.8

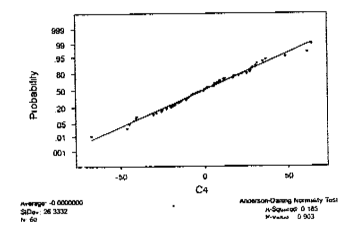
Means in order:



So that the three Groups (4, 2, and 5) with the smallest sample means are not significantly different from each other. However, this cluster is significantly smaller than Group 2, which is significantly smaller than Group 3.

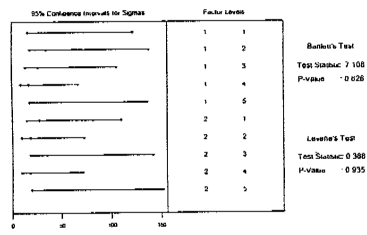
(d) Normal probability plot shows nearly a straight line. Anderson-Darling test does not reject normality.

Normality Test For Residuals of Strength Measurements



Both Bartlett's and Levene's tests for homogeneity of variance fail to reject the null hypothesis of homogeneity. By treating this as a one-way ANOVA with 10 groups, one could use the F_{max} test as explained in Ott to obtain a similar result.

Homogeneity of Variance Test for Strength



(e) Days nested within Lot x Lab cells. Introduce term $D(\alpha\beta)_{k(\omega)}$ into the model iid N(0, σ_D^2), k = 1, 2, 3. Change subscript on error variance to l = 1, 2.

```
MTB > anova Strength = Lot | Lab Day(Lot Lab);
SUBC> random Day;
SUBC> restrict;
SUBC> ems.
```

Analysis of Variance (Balanced Designs)

Factor	Type	Levels	Values				
LOT	fixed	2	1	2			
Lab	fixed	5	1	2	3	4	5
Day(Lot Lab)	random	3	1	2	3		

Analysis of Variance for Strength

Source	DF	SS	MS	F	P
Lot	2.17-1	1033.3	1033.3	1.05	0.318
Lab	₹ 1 ~ 4	43626.6	10906.7	11.06	0.000
Loc*Lab	1 Dr 4	4363. 4	1090.8	1.11	0.381
Day (Lot	Lab) =/-/-/ 20	19724.3	986.2	1.40	0.199
Error	30	21188.5	706.3		
Total	_{∿⊙ 1} ~59	89936.2			

Source		Variance	Error	Expec	ted M	ean	Square	for	Each	Term
		component	term	{using	rest:	ric	red mode	≥1)		
1 Lot				(5) +						
2 Lab				(5) +						
3 Lot*L	ab		4	(5) +	2(4)	+	6Q[3]			
4 Day(L	ot Lab)	140.0	5	(5) +	2(4)					
E Error		706.3		(5)						

The nested Day effect is not significant.

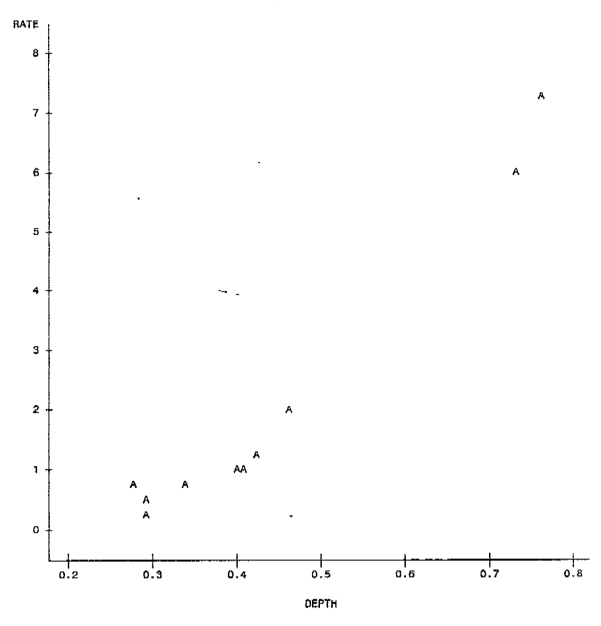


3. Solution

a. The SAS code used to make the scatterplot: DATA FLOW; INPUT DEPTH RATE; LOGDEPTH = LOG(DEPTH); LOGRATE = LOG(RATE); DEPTHSQ = DEPTH*DEPTH; DATALINES; 0.34 0.636 0.29 0.319 0.28 0.734 0.42 1.327 0.29 0.487 0.41 0.924 0.76 7.350 0.73 5.890 0.46 1.979 0.40 1.124 PROC PLOT DATA=FLOW; PLOT RATE DEPTH;

Linear Relationship.

Plot of RATE DEPTH. Legend: A = 1 obs, B = 2 obs, etc.



The SAS code used to fit the linear regression model is:

PROC REG DATA=FLOW;

TITLE 'Regression for Rate versus Depth';

MODEL RATE=DEPTH;
PLOT RESIDUAL. "DEPTH;
RUN;

Estimated regression equation:

FlowRate = -3.98 + 13.83 Depth

The CORR Procedure

2 Variables: RATE DEPTH

Simple Statistics

variable	N	Mean	Sta Dev	Sum	Minimum	Махіпып
RATE	10-	2.07700	2.46423	20.77000	0.31900	7.35000
DEPTH	10	0.43800	0.17332	4.38000	0.28000	0.76000

Pearson Correlation Coefficients, N = 10

Prob > |r| under HO: Rho=0

DEPTH	RATE	
0.97298 <.0001	1.00000	RATE
1.00000	0.97298 <.0001	DEPTH

The REG Procedure Model: MODEL: Dependent Variable: RATE

Analysis of Variance

Source	DF	Sum Of Squares	Mean Square	F Value	₽ r > F
Model Error	1 8	51.73860 2.91341	51.73860 0.36418	142.07	<.0001
Corrected Total	9	54.65201	• • • • • • • • • • • • • • • • • • • •		
Der	ot MSE bengent Mean eff var	0.60347 2.07700 29.05490	R-Square Adj R-Sq	0.9467 0.9400	

Parameter Estimates

Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > [t]
Intercept	1	-3.98213	0.54298	-7.33	<.0001
DEPTH		13.83363	1.16061	11.92	<.0001

c.

For plot see next page.

There is a problem with the residuals in that they do not appear to be random. There is a clear pattern in the residual plot.

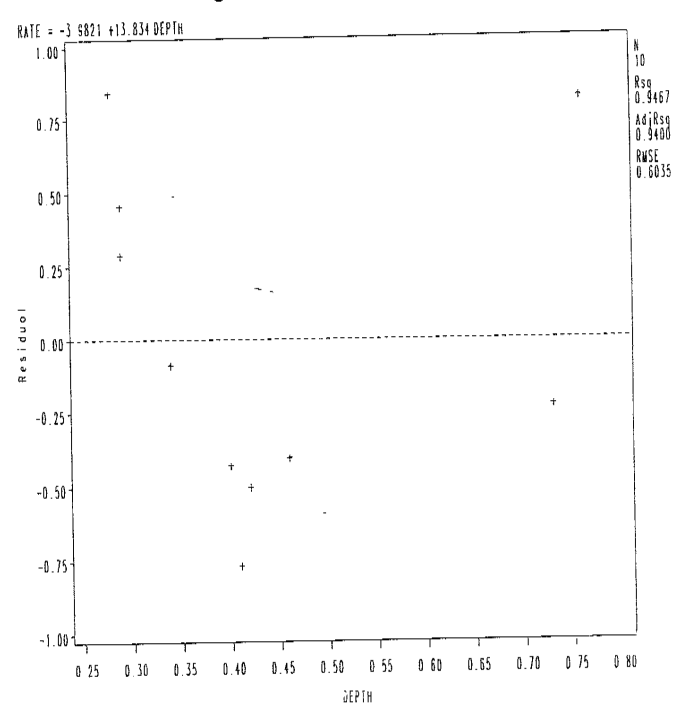
PROC PLOT DATA=FLOW;

PLOT LOGRATE=LOGDEPTH;

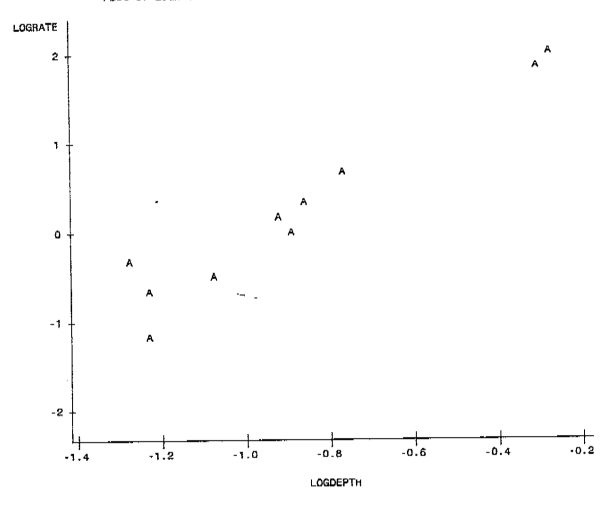
RUN;

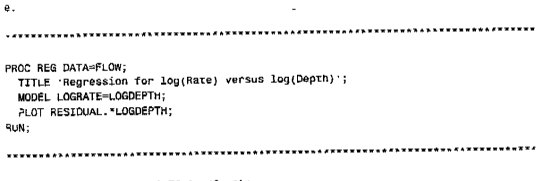
The data appear to be more linear after the transformation.

Regression for Rate versus Depth



Plot of LOGRATE*LOGDEPTH. Legend: A = 1 obs, B = 2 obs, etc.





log(FlowRate) = 2.66 + 2.76 log(Depth)

The CORR Procedure

2 variables: LOGRATE LOGDEPTH

Simple Statistics

variable	N	Mean	Sta Dev	Sum	Minimum	Maximum
LOGRATE	10	0.21475	1.0193 4	2.14746	-1.14256	1.99470
LOGDEPTH	10	-0.88686	0.35718	-8.86859	-1.27297	-0.27444

Pearson Correlation Coefficients, N = 10 Prop > [r] under HO: Rho=0

	LOGRATE	LOGDEPTH
LOGRATE	1.00000	0.96856 <.0001
LOGDEPTH	0.96856 <.0001	1.00000

The REG Procedure
Model: MODEL1
Dependent variable: LOGRATE

Analysis of Variance

Source	DF	Sum of Squares	меап Square	f Value	P r > F
Model Error Corrected Total	1 8 9	8.77270 0.57886 9.35156	8.77270 0.0 72 36	121.24	<.000;
Depe	: MSE endent Mean if Var	0.26899 0.21475 125.25096	R-Square Adj R-Sq	0.9381 0.9304	

Parameter Estimates

variable	DF	Parameter Estimate	Standard Error	τ Value	Pr > [T]
Intercept	1	2.66614	0.23833	11.19	<.0001
LOGDEPTH		2.76413	0.25103	11.01	<.0001

۴.

 γ_{-1},γ_{-1}

For plot see next page.

Looking at the residual plot there does not appear to be any misfit using this new model.

g.

There are two possible answers to this question: First, if the Rsq is used the untransformed model appears to fit better since Rsq = 0.9467 which is higher than the Rsq for the transformed model, Rsq = 0.9381. A second answer is to say that the transformed model fits the data better since the residual plot looks better.

n.

PROC REG DATA=FLOW; TITLE 'Regression for Rate versus Depth and Depth^2'; MODEL RATE=DEPTH DEPTHSQ; PLOT RESIDUAL.*DEPTH;
RUN;

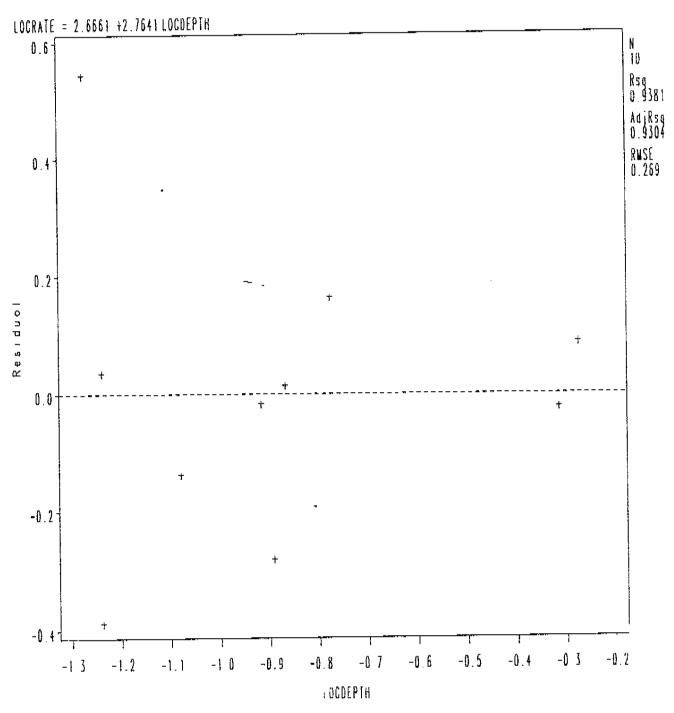
FlowRate = 1.68 - 10.86 Depth + 23.56 DepthSq

The REG Procedure Model: MODEL1 Dependent Variable: RATE

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model Error Corrected Total	2 7 9	54.10549 0.54652 54.65201	27.05275 0.07807	346.50	<.0001
ROOT MS Depende Coeff \	ent Mean	0.27942 2.07700 13.45294	R-Square Ad] R-Sq	0.9900 0.9871	

Regression for log(Rate) versus log(Depth)



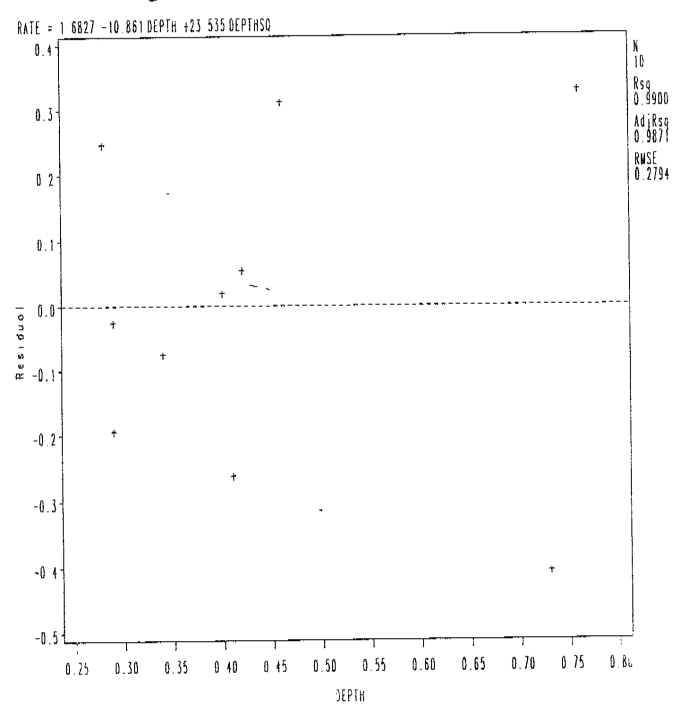
Parameter Estimates

Vari abl e	DF	Parameter Es ti mate	Standard Error	t Value	Pr > {τ
Intercept	1	1,68269	1.05912	1.59	0.1561
DEPTH	1	-10.86091	4.51711	-2.40	0.0472
DEPTHSQ	1	23.53522	4.27447	5.51	0.0009

1.

The last model that includes the squared term seems to fit the data the best since it has the most random looking residuals and the highest Rsq = 0.99.

Regression for Rate versus Depth and Depth 2



$$A(\theta) = f(x_1, ..., x_n/\theta) = \frac{\pi}{2} f(x_i/\theta) = \frac{\pi}{2} (1-\theta)^{x_i-1}\theta$$

$$= (1-\theta)^{\frac{\pi}{2}x_i-n} \theta^n = (\frac{\theta}{1-\theta})^n (1-\theta)^{\frac{\pi}{2}x_i}$$

$$A(\theta) = n \log(\theta) - n \log(1-\theta) + \frac{\pi}{2}x_i \log(1-\theta)$$

$$A'(\theta) = \frac{\pi}{\theta} + \frac{\pi}{1-\theta} - \frac{\frac{\pi}{2}x_i}{1-\theta}$$

$$A'(\theta) = 0 \quad \text{so} \quad \frac{\pi}{\theta} + \frac{\pi}{1-\theta} - \frac{\frac{\pi}{2}x_i}{1-\theta} = 0$$

$$\frac{\pi}{\theta} = \frac{\pi}{2}$$

$$\frac{\pi}{\theta} = \frac{\pi}{2}$$

$$1(\theta) = \frac{\pi}{2} \log \log f(x/\theta) = -\frac{\pi}{2} \log \log f(x/\theta)$$

$$I(\theta) = \frac{\pi}{2} \log \log f(x/\theta) = -\frac{\pi}{2} \log \log f(x/\theta)$$

$$I(\theta) = (1-\theta)^{x-1}\theta$$

$$I(\theta) = (1-\theta)^{x-1}\theta$$

$$f(x|\theta) = (1-\theta)^{x-1}\theta$$

$$\log f(x|\theta) = (x-1)\log(1-\theta) + \log(\theta)$$

$$\log f(x|\theta) = (x-1)\log(1-\theta) + \log(\theta)$$

$$\log f(x|\theta) = -\frac{x-1}{1-\theta} + \frac{1}{p} = -(x-1)(1-\theta)^{-1} + \theta^{-1}$$

$$\frac{\partial^{2}}{\partial \theta^{2}} \log f(x|\theta) = -\frac{x-1}{(1-\theta)^{2}} - \frac{1}{\theta^{2}}$$

Note: E[x]= d

$$I(\theta) = -E\left(-\frac{x-1}{(1-\theta)^2} - \frac{1}{\theta^2}\right)^2 = \frac{1}{(1-\theta)^2} \cdot E\left[x-1\right] + \frac{1}{\theta^2}$$

$$= \frac{1}{(1-\theta)^2} \cdot \left(\frac{1}{\theta} - 1\right) + \frac{1}{\theta^2} = \frac{1}{(1-\theta)^2} \cdot \frac{1-\theta}{\theta} + \frac{1}{\theta^2}$$

$$= \frac{1}{\theta(1-\theta)} + \frac{1}{\theta^2} = \frac{\theta^2 + \theta - \theta^2}{\theta^3(1-\theta)} = \frac{1}{\theta^2(1-\theta)}$$

$$\therefore AV = \frac{\theta^2(1-\theta)}{n}$$

c) approximate 100(1-x)% CI for O

distribution with mean & and A.V. = $\frac{\mathcal{B}(1-\theta)}{n}$ an approximate $100(1-\alpha)\%$ CI for θ is

or.
$$\frac{1}{x} \pm \frac{2\alpha_{1}}{\sqrt{\frac{1}{x^{2}}(1-\frac{1}{x})}}$$

d)
$$H_0: \theta = 0.5$$
 us. $H_i: \theta \neq 0.5$
 $GLR. \Lambda = \frac{\Gamma_0}{\Gamma_0} \frac{\Gamma(\theta)}{\Gamma(\theta)}$

$$L(\theta) = \left(\frac{\theta}{1-\theta}\right)^n \left(1-\theta\right)^{\frac{n}{2}} \times_i \quad \text{from } a)$$

In the reduced space to there is only a single point, i.e., simple hypothesis, so there is no thing to maximize

 $\max_{\Omega_0} L(0) = L(.5) = (.5)^{\xi_{\kappa_0}}$

Thus $A = \frac{(.5)^{\frac{5}{2} \times i}}{\left(\frac{\hat{\theta}}{1-\hat{\theta}}\right)^n (1-\hat{\theta})^{\frac{5}{2} \times i}}$

Reject to if 12k s.t. P(12k)= x.

The large sample null distribution of -2 log A15 A_1^2 since $Af = dim \Omega - dim \Delta - 0$ = 1-0 = 1 So the approximate form of the rejection Reject 1to when -2 log 1 + X, (x).

$\beta = (\mu, \alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5)$ $X'Y = \begin{pmatrix} 2+4 \\ X'Y = \begin{pmatrix} 2+4 \\ 36 \end{pmatrix}$
$\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = 1$
$\frac{\chi'_{X} = \begin{pmatrix} 10 & 2 & 2 & 2 & 2 \\ 2 & 2 & 0 & 0 & 0 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 2 & 2 \\ \hline 2 & 0 & 0 & 0 \\ \hline 2 & 0 & 0 & 2 \\ \hline 2 & 0 & 0 & 0 \\ \hline 2 & 0 & $
a conditional inverse of XX is
$(x'x)^{c} = \begin{cases} 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{cases}$ $(x'x)^{c} = \begin{cases} 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$
$\frac{(0\frac{1}{5}\frac{1}{5}\frac{1}{5}-\frac{1}{5}-\frac{1}{5})}{(1+\frac{1}{5}\frac{1}{5}-\frac{1}{5}-\frac{1}{5})}$ $= \frac{3}{5} + \frac{2}{5} = \frac{2+\frac{1}{5}}{1+\frac{1}{5}} = \frac{60}{5} = \frac{5}{5}$
(a) M+X = (1 1 0 0 0 0) (X X) X X X X X X X X X X X X X X X X
heaven from the years hance what is and make (MSE is market page) 9576 I = (110000) (x/f x/f x/f ± tors MSE t'a'x) = t'
$\frac{(b) x = (0 0 0 0) x }{t'(x')'(x')} = (0 0 0 0) + t'$
$\frac{\sum_{i=1}^{n} \frac{1}{\sum_{i=1}^{n} \frac{1}{\sum_$
75% = 12.571 VASET (xx) + = -10.17 = 2787

(d) Anous.			
Source	SS af	MS	F For
model	316.4 54=4	79.1	17.9875.19
4 10	22 14-5	4,4	
enno tatal	738.7 101-9		
T 244			
Z 4 = 244	SStat = 6292	(244)	
Z y = 6292	= 338,	.4	
SSE=SStot-SSm			
There is suff	Ho: $\alpha_1 = \alpha_2$ evidence that	t the means	· deffer ·

```
data machines;
input y x0 x1 x2 x3 x4 x5;
cards;
16 1 1 0 0 0 0
20 1 1 0 0 0 0
22 1 0 1 0 0 0
25 1 0 1 0 0 0
18 1 0 0 1 0 0
21 1 0 0 1 0 0
32 1 0 0 0 1 0
35 1 0 0 0 1 0
27 1 0 0 0 0 1
28 1 0 0 0 0 1
proc gim;
model y = x0 x1 x2 x3 x4 x5 /xpx 1;
run;
proc glm;
model y - x0 x1 x2 x3 x4 x5 /noint xpx 1; estimate 'm1' x0 1 x1 1 x2 0 x3 0 x4 0 x5 0; estimate 'm123 -m45' x1 .333333333 x2 .33333333 x3 .33333333 x4 -.5 x5 -.5;
```

Dependent Variable: y

Source	Þ£	Sum of Squares	Mcan Square	F Value	bt > δ
Model	4	316-4000000	79.1000000	17.98	0,0036
ftior	Ş	22.0000000	4.4000000		
Coffected Total	9	338.4000000			

Parameter	ESTIMATO	Standard Error	τ Value	Pr > it!
ml	18.0000000	1.48323970	12-14	<.0001
ml23 -m45	-10.166666	1.35400639	-7-51	0.0007