

Andrew J. Spieker, PhD
BIOS 6312 - Modern Regression Analysis
Spring 2020
Exam #2

Instructions: Please adhere to the following guidelines:

- This take-home exam is an individual effort, though it is open book/notes/calculator. In particular, you are not permitted to collaborate with any other individuals, either online or in-person (although you may consult any materials on the course webpage or on our Brightspace page). All questions regarding the exam should be directed to Andrew (andrew.spieker.vumc.org).
- I cannot physically stop you from consulting other online resources, although doing so is unnecessary and could lead to you incorrect information. If you have a question, you are better off asking me. If I am able to answer your question, I will answer it to the whole group (I will anonymize).
- Please read the questions carefully and answer only what you are being asked to answer.
- This looks like a long exam at first glance, but many of the problems should go quickly. Be concise. The *vast* majority of questions on this exam can be answered in one to three sentences; you'll notice throughout the exam that I repeatedly implore you to respond in no more than a sentence or two.
- Please round any final calculations to **three** significant digits! If reporting an odds/risk/rate/hazard ratio, please provide three digits beyond the decimal.
- There are six required problems and two optional problems; there are six pages of appendix material.
- The exam will be made available by 10:00am on Wednesday, March 25, and responses are due by email at 3:00pm on Thursday, March 26. For convenience and to minimize the amount of effort you need to spend with formatting, I have provided a template for your responses that you can use. You should word-process your solutions on the template and send them to andrew.spieker@vumc.org by the stated deadline. I expect this exam should take approximately two hours, but please spend no more than four hours on the required problems. Feel free to spend as much or as little time on the optional problems as you would like. I think they're kind of fun, but that's just me :).
- At the end of your exam solutions, please include whether you agree with the following statement: "On my honor, I have neither given nor received unauthorized aid on this exam." If you are unable to, please send me an email and we can discuss.

| # | Score | Points |
|---------------|-------|--------|
| 1 | | 20 |
| 2 | | 15 |
| 3 | | 15 |
| 4 | | 10 |
| 5 | | 20 |
| 6 | | 20 |
| Total: | | 100 |
| <hr/> | | |
| <i>Opt. 1</i> | | |
| <i>Opt. 2</i> | | |

1. A case-control study of $N = 1,175$ men and women between the ages of 20 and 90 years is conducted to answer a clinical question of whether there is an (age-adjusted) association between history of tobacco consumption and esophageal cancer. The variables considered in this study are as follows:

$$X = \begin{cases} 0 & \text{if no history of tobacco consumption} \\ 1 & \text{if any history of tobacco consumption} \end{cases},$$

$$Z = \text{Age (years)},$$

$$Y = \begin{cases} 0 & \text{if not diagnosed with esophageal cancer} \\ 1 & \text{if diagnosed with esophageal cancer} \end{cases}.$$

Michael and Rebecca are at it again—will they ever agree on anything? Michael performs an analysis based on the following model:

$$\text{logit}(P(Y = 1|X = x, Z = z)) = \beta_0 + \beta_1 x + \beta_2 z. \quad (1)$$

Rebecca instead performs an analysis based on the following model:

$$\log(P(Y = 1|X = x, Z = z)) = \beta_0 + \beta_1 x + \beta_2 z. \quad (2)$$

-
- (a) Which of the two models, (1) or (2), is better equipped to answer the clinical question in this study? In a maximum of two sentences, explain your response.
- (b) The Stata output from each of these models can be found in Appendix I. Provide a write-up of the results based on the output corresponding to the model you chose in part (a). Be sure to include a point estimate, a 95% confidence interval, a measure of strength of evidence, and a summary of your conclusions, minding both directionality and interpretation.
- (c) Is it possible to use the results of the model you chose in part (a) to predict either the odds or risk of esophageal cancer among fifty-year old smokers? If it is possible to predict both, do so. If it is possible to predict one but not the other, predict the one you *can* predict and briefly explain why the other one cannot be predicted. If it is not possible to predict either, briefly explain why.
- (d) Michael and Rebecca both adjusted for age. In at most two sentences, describe the most likely reason why this was a good idea (irrespective of any other shortcomings of either of their models).
- (e) A genetic variant, W , is thought to be strongly associated with esophageal cancer (but not associated with tobacco consumption). If W were measured as part of the study, state whether you would prefer to adjust for it; in a maximum of two sentences, explain your response.
-

2. Consider the MRI study, a cohort study of $N = 735$ men and women over the age of 65, which includes the following variables:

X = smoking history (in pack years);

Z = number of years since quitting smoking (0 if never smoked or if current smoker);

Y = $\begin{cases} 0 & \text{if no myocardial infarction} \\ 1 & \text{if myocardial infarction} \end{cases}$.

The number of pack years ranges from 0 to 240. The following log-linear model is fit using Stata:

$$\log(\text{P}(Y = 1|X = x, Z = z)) = \beta_0 + \beta_1x + \beta_2z + \beta_3xz;$$

the output is provided in Appendix II.

-
- Using plain language, provide the literal interpretations for $\exp(\beta_1)$, $\exp(\beta_2)$, and $\exp(\beta_3)$ in the context of this problem.
 - In terms of the model parameters, provide an expression for the risk ratio that compares subgroups of current smokers that differ in their smoking history by five pack years, and then estimate it based on the output from Appendix II.
 - Citing appropriate output from Appendix II, state your conclusions regarding whether there is sufficient evidence that time since quitting smoking modifies the association between smoking history and myocardial infarction (maximum: one sentence).
 - Citing appropriate output from Appendix II, state your conclusions regarding whether there is sufficient evidence of an overall association between smoking history and myocardial infarction (maximum: one sentence).
-

3. A cohort study of $N = 87$ men and women is conducted to understand how the (gender-adjusted) prevalence of kidney stones varies by age. Let X denote age in years and Z denote gender (0: female; 1: male). Because people with a history of two kidney stone episodes are extraordinarily more likely to have recurring events as compared to people with a history of only one episode, the kidney stone outcome was considered categorically (rather than as a binary variable) as follows:

$$Y = \begin{cases} 0 & \text{if no kidney stone history} \\ 1 & \text{if only one prior kidney stone episode} \\ 2 & \text{if at least two prior kidney stone episodes} \end{cases} .$$

In these data, the proportions of subjects in each kidney stone category are 55.2%, 34.5%, and 10.3%, respectively. A multinomial logistic regression model is fit with $Y = 0$ chosen as the reference group; the output is provided in Appendix III (note that the untransformed coefficients are reported).

-
- (a) Citing appropriate output from Appendix III, state your conclusions regarding the evidence of a gender-adjusted association between age and kidney stone history (maximum: one sentence).
- (b) Consider “prevalence ratio” ratios that compare the following quantities between subgroups differing in age by one year but of the same gender:
- Probability of only one prior kidney stone episode relative to no kidney stone history.
 - Probability of at least two prior kidney stone episodes relative to no kidney stone history.
 - Probability of at least two prior kidney stone episodes relative to only one prior episode.

Estimate each of these probability ratios based on the estimates provided in Appendix III.

- (c) Can the first “prevalence ratio” ratio in part (b) be used to approximate the prevalence ratio that compares the risk of only one prior kidney stone episode between subgroups differing in age by one year but of the same gender)? Briefly justify your response.
- (d) Based on the output provided, are you able state any conclusions regarding whether there is sufficient evidence of an age-adjusted association between gender and kidney stone history? If so, state those conclusions and cite appropriate output from Appendix III. Otherwise, explain why this is not possible in a maximum of two sentences.
- (e) A collaborator suggests performing an analysis with Y treated ordinally rather than nominally. Ignoring potential challenges of doing multiple analyses of the same data set, state one potential advantage and one potential disadvantage of following your collaborator’s advice.
-

4. A preliminary laboratory study was conducted to evaluate doxorubicin as a potential chemotherapy agent, whereby doxorubicin was applied to $N = 282$ independent cell cultures of the same size at one of the following concentrations, X : 0.00, 0.05, 0.10, 0.50, 1.00, and 5.00 $\mu\text{mol/L}$. After a common incubation period, the total number of colonies, Y was measured. The total number of colonies ranged from about 0 to 250. Consider the following Poisson regression model:

$$\log \mathbf{E}[Y|X = x] = \beta_0 + \beta_1 \log x.$$

Note the log-transformation of doxorubicin in this problem.

-
- (a) Briefly explaining your response, what key pieces of information are provided in the problem description that tell you that we do *not* require an offset term in the regression model?
- (b) State a meaningful interpretation for the quantity $\exp(\log(2)\beta_1)$. (*Hint*: Take this one step at a time. You know how to interpret coefficients corresponding to log-transformed predictors in linear models, and you know how to interpret exponentiated coefficients in Poisson models).
- (c) Appendix IV contains Stata output from the regression model (note that the untransformed coefficients are reported). Based on the output, determine the concentration of doxorubicin at which a mean of 90 colonies are predicted to form post-incubation (*Hint*: If your answer does not lie between 0.00 and 5.00 $\mu\text{mol/L}$, check again).
- (d) Briefly state *two* advantages of having employed the “robust” option in this problem.
-

5. Amoxicillin is a common treatment for acute otitis media (middle ear infection) in children. A cause for concern in the over-prescription of antibiotics is that it can result in resistant bacteria. A small study of $N = 20$ children was conducted to understand differences in time to symptoms resolving between individuals receiving antibiotics ($\text{txgrp} = 1$) and not receiving antibiotics ($\text{txgrp} = 0$). Ten children were randomized to each group. In the group receiving antibiotics, four children reported symptoms resolving on the fourth day, five reported having symptoms resolve on the sixth day, and one child still experienced symptoms at the ten-day mark (censored). In the group receiving no antibiotics, two children reported having symptoms resolve on the sixth day, six reported having symptoms resolve on the eighth day, and two children still experienced symptoms at the ten-day mark (censored). Kaplan-Meier curves are depicted for each treatment group in Appendix V, along with results from a log-rank test for equality for survival distributions.

- (a) Estimate the proportion of children still experiencing symptoms at the one-week mark in each group.
 - (b) Estimate the proportion of children whose symptoms resolve within five days in each group.
 - (c) Estimate the median time to symptoms resolving in each group.
 - (d) Estimate the ten-day restricted mean time to symptoms resolving in each group.
 - (e) Estimate the nine-day cumulative hazard of symptoms resolving in each group.
 - (f) Using output from Appendix V, state (in one sentence) your conclusions regarding the association between amoxicillin and time to symptoms resolving.
 - (g) Despite your response to part (f), briefly explain how the Kaplan-Meier plot provides clinical evidence *against* prescribing antibiotics for acute otitis media in children.
 - (h) Suppose it is later revealed that not all subjects started their randomized treatment on day zero, but some waited as long as four days to commence treatment. With which of the two statements do you most closely agree? No explanation is required.
 - (I) If we are most interested in conducting an intention-to-treat analysis, we can safely ignore this challenge altogether.
 - (II) It would be preferable to accommodate the time-varying nature of treatment so as not to potentially overstate the treatment effect by acting as if subjects were treated for longer than they actually were.
-

6. A chemotherapy agent is proposed in the hopes of improving survival time in a population of advanced-stage cancer patients. $N = 600$ subjects are randomized to receive either a placebo ($\text{grp} = 0$) or an experimental chemotherapy ($\text{grp} = 1$); the outcome of interest is time-to-death. The earliest censoring event occurs at four years. After ten years, the study ends and all remaining subjects are administratively censored. Appendix VI contains Kaplan-Meier curves for each group, a diagnostic plot, as well as a statistical test of the Schoenfeld residuals to gain insights into whether the proportional hazards assumption is met. Also included is output from an adjusted Cox model, adjusted for a binary indicator of overall baseline health (`basehealth`).

- (a) In one sentence, describe how the Kaplan-Meier plot provides graphical evidence of a potential violation to the proportional hazards assumption.
 - (b) In one sentence, describe how the diagnostic plot adjacent to the Kaplan-Meier plot provides graphical evidence of a potential violation to the proportional hazards assumption.
 - (c) In one sentence, summarize the statistical evidence of a departure from proportional hazards.
 - (d) Provide a write-up of the results based on the output from the Cox model. Be sure to include a point estimate, a 95% confidence interval, a measure of strength of evidence, and a summary of your conclusions, minding both directionality and interpretation.
 - (e) Your collaborator states that the evidence of a violation to proportional hazards you've alluded to in parts (a)-(c) discredits the evidence of an association between treatment and improved survival suggested by the Cox proportional hazards model. In a maximum of one sentence, explain why this argument is not sound.
 - (f) A question regarding whether the experimental chemotherapy improves survival can be answered using logistic regression (with the outcome being the indicator of death by a certain time, T_m). Briefly explain why $T_m = 3$ years could be used in these data but $T_m = 8$ years could not.
 - (g) Ignoring the challenges raised in (f), explain in a sentence why from a *clinical* perspective you might prefer to use $T_m = 8$ over $T_m = 3$.
 - (h) Ignoring the challenges raised in (f), explain in a sentence why from a *statistical* perspective you might prefer to use $T_m = 8$ over $T_m = 3$.
 - (i) Another collaborator suggests performing an analysis with progression-free survival as the outcome (i.e., time to either death or cancer progression, whichever comes first). Ignoring potential challenges of doing multiple analyses of the same data set, state one potential advantage and one potential disadvantage to following your collaborator's advice.
 - (j) Suppose several subjects on the chemotherapy arm withdrew from the study at eight years because they were doing so well that they decided to go travel the world. In a sentence, describe how this insight might impact your ability to trust your results.
-

7. **Optional problem 1:** This is an optional problem — do not attempt it until you have completed the rest of the exam. A small bonus can be earned from a correct response.

Despite appearances, this problem is actually not *that* bad. Recall that logistic, relative-risk, and Poisson regression all fall under the category of *generalized linear models* (GLMs), which entail two components: (1) a distribution for Y that follows a particular form, and (2) a linear relationship between \mathbf{x} and some transformation of $\mathbf{E}[Y|\mathbf{X} = \mathbf{x}]$.

A simplified class of single-predictor GLMs supposes that Y has density function:

$$f(y; \theta) = h(y) \exp(y\theta - c(\theta)),$$

having mean $c'(\theta)$. We choose a function, g , to model the (conditional) mean Y , $\mu(x) = \mathbf{E}[Y|X = x]$:

$$g(\mu(x)) = \beta_0 + \beta_1 x.$$

Note: θ is referred to as the *natural parameter*, and g is referred to as the *link function*. Take, for instance, logistic regression, in which we model the conditional distribution of Y given $X = x$ as Bernoulli($p = \text{expit}(\beta_0 + \beta_1 x)$). I went on a minor tangent (what else is new?) about the fact that $g(\mu(x)) = \text{logit}(\mu(x))$ was a good choice for binary outcomes, but I didn't elaborate on *how* we would have arrived at that conclusion.

If you'd like to humor me, allow me to elaborate on that procedure now. Suppose you factor the density for Y into the form above. Then, it turns out that modeling θ linearly in x —or, equivalently, choosing $g^{-1}(\cdot) = c'(\cdot)$ —results in a lot of mathematical simplifications that in turn lead to very good theoretical properties. This special choice of $g(\mu(x))$ is referred to as the *canonical link function*.

Let's see how this works. Suppose Y follows a Bernoulli(p) distribution so that its density is given by:

$$\begin{aligned} f(y; p) = p^y(1-p)^{1-y} &= \exp(y \log p + (1-y) \log(1-p)) = \exp(y(\log p - \log(1-p)) + \log(1-p)) \\ &= \exp(y \log(p/(1-p)) + \log(1-p)). \end{aligned}$$

Look how nicely that factored! Based on the factorization, we have $h(y) = 1$, and the natural parameter is given by $\theta = \log[p/(1-p)]$, the log odds! As such, $p = \text{expit}(\theta)$, and so with a small amount of algebra, we see that $c(\theta) = \log(1 + \exp(\theta))$. In turn, $c'(\theta) = \text{expit}(\theta)$; hence, choosing $g(\mu(x)) = \text{logit}(\mu(x))$ turns out to be the choice that simplifies life!

If you've gotten this far, great! Now, assuming you're feeling sufficiently ambitious (and/or are sufficiently bored due to coronavirus-related isolation), follow a similar line of logic to learn why Poisson models are usually log-linear by default. Suppose Y follows a Poisson distribution with density:

$$f(y; \lambda) = \frac{\lambda^y \exp(-\lambda)}{y!},$$

where λ is the rate parameter. Factor the density into the form $f(y; \theta) = h(y) \exp(y\theta - c(\theta))$. Based on your factorization, state $h(y)$, $\theta(\lambda)$, and $c(\theta)$; in turn, determine $c'(\theta)$. What do you notice? If you're stuck, you can always try to work backwards, since you know what the final answer should be.

8. **Optional problem 2:** This is an optional problem — do not attempt it until you have completed the rest of the exam. A small bonus can be earned from a correct response.

Consider the REACH data set, `reach.csv`. Define a *controlled* A1c as an A1c of at most 7.0%. Perform an analysis to determine whether the REACH treatment is associated with a higher odds of a controlled six-month A1c as compared to control, adjusting for baseline A1c. Provide the Stata code you use to accomplish this. Your written response to this question should be **no more than four sentences**, and you should be able to perform this analysis in **at most ten lines of code**.

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Appendix Material for Exam 2

APPENDIX I: Stata output for Problem 1

* MICHAEL'S ANALYSIS

```
. logistic esophcancer tobacco age, nolog robust
```

```
Logistic regression                Number of obs   =      1,175
                                   Wald chi2(2)     =      88.39
                                   Prob > chi2       =      0.0000
Log pseudolikelihood = -500.01079   Pseudo R2      =      0.0673
```

| | Odds Ratio | Robust Std. Err. | z | P> z | [95% Conf. Interval] | |
|---------|------------|------------------|--------|-------|----------------------|----------|
| tobacco | 1.936062 | .3148197 | 4.06 | 0.000 | 1.40769 | 2.662758 |
| age | 1.046899 | .00569 | 8.43 | 0.000 | 1.035806 | 1.058111 |
| _cons | .0108976 | .0036411 | -13.53 | 0.000 | .0056614 | .0209765 |

Note: _cons estimates baseline odds.

* REBECCA'S ANALYSIS

```
. glm esophcancer tobacco age, family(binomial) link(log) nolog robust eform
```

```
Generalized linear models          Number of obs   =      1,175
Optimization      : ML              Residual df     =      1,172
                                   Scale parameter =      1
Deviance          = 1005.286813      (1/df) Deviance = .8577533
Pearson          = 1101.169111      (1/df) Pearson  = .9395641
```

```
Variance function: V(u) = u*(1-u)    [Bernoulli]
Link function      : g(u) = ln(u)     [Log]
```

```
                                   AIC          =      .8606696
Log pseudolikelihood = -502.6434067   BIC          =     -7279.609
```

| | Risk Ratio | Robust Std. Err. | z | P> z | [95% Conf. Interval] | |
|---------|------------|------------------|--------|-------|----------------------|----------|
| tobacco | 1.636773 | .2118367 | 3.81 | 0.000 | 1.270056 | 2.109375 |
| age | 1.033968 | .0040028 | 8.63 | 0.000 | 1.026152 | 1.041843 |
| _cons | .0194104 | .0047964 | -15.95 | 0.000 | .0119591 | .0315042 |

Note: _cons estimates baseline risk.

APPENDIX II: Stata output for Problem 2

```
. glm myo c.yrsquit#c.packyrs, family(binomial) link(log) nolog robust eform
```

```

Generalized linear models          Number of obs   =       734
Optimization      : ML             Residual df     =       730
                                   Scale parameter =         1
Deviance          = 536.7011719    (1/df) Deviance =   .7352071
Pearson          = 729.7460431    (1/df) Pearson  =   .9996521

Variance function: V(u) = u*(1-u) [Bernoulli]
Link function     : g(u) = ln(u)    [Log]

Log pseudolikelihood = -268.350586  AIC              =   .7420997
                                   BIC              =  -4280.21

```

| | myo | Risk Ratio | Robust Std. Err. | z | P> z | [95% Conf. Interval] | |
|--|---------------------|------------|------------------|--------|-------|----------------------|----------|
| | packyrs | 1.005545 | .0030536 | 1.82 | 0.069 | .9995783 | 1.011548 |
| | yrsquit | 1.010497 | .0070044 | 1.51 | 0.132 | .9968618 | 1.024319 |
| | c.packyrs#c.yrsquit | 1.000121 | .0001481 | 0.82 | 0.414 | .9998306 | 1.000411 |
| | _cons | .0930322 | .0136154 | -16.23 | 0.000 | .0698327 | .1239389 |

Note: _cons estimates baseline risk.

```
. testparm packyrs c.packyrs#c.yrsquit
```

```

( 1) [myo]packyrs = 0
( 2) [myo]c.packyrs#c.yrsquit = 0

```

```

      chi2( 2) =    9.83
Prob > chi2 =    0.0073

```

APPENDIX III: Stata output for Problem 3

```
. mlogit kidney age gender, nolog robust
```

```
Multinomial logistic regression      Number of obs   =      87
                                     Wald chi2(4)     =     10.42
                                     Prob > chi2      =     0.0340
Log pseudolikelihood = -76.439054    Pseudo R2       =     0.0604
```

| | | Robust | | | | | |
|--------|--------|----------------|-----------|-------|-------|----------------------|-----------|
| kidney | | Coef. | Std. Err. | z | P> z | [95% Conf. Interval] | |
| 0 | | (base outcome) | | | | | |
| 1 | age | .0627077 | .0272573 | 2.30 | 0.021 | .0092843 | .116131 |
| | gender | -.8255368 | .4917756 | -1.68 | 0.093 | -1.789399 | .1383256 |
| | _cons | -4.616693 | 2.025362 | -2.28 | 0.023 | -8.586329 | -.6470565 |
| 2 | age | .0748245 | .0321393 | 2.33 | 0.020 | .0118326 | .1378164 |
| | gender | -.6018081 | .7538408 | -0.80 | 0.425 | -2.079309 | .8756928 |
| | _cons | -6.869637 | 2.428045 | -2.83 | 0.005 | -11.62852 | -2.110756 |

```
. testparm age
```

- (1) [0]o.age = 0
- (2) [1]age = 0
- (3) [2]age = 0

```
Constraint 1 dropped
```

```
chi2( 2) = 7.94
Prob > chi2 = 0.0189
```

APPENDIX IV: Stata output for Problem 4

```
. poisson count logdox, nolog robust
```

```
Poisson regression                Number of obs   =       282
                                Wald chi2(1)      =       708.10
                                Prob > chi2        =       0.0000
Log pseudolikelihood = -4431.8274 Pseudo R2       =       0.6242
```

| | | Robust | | | | [95% Conf. Interval] | |
|--------|-----------|-----------|--------|-------|-----------|----------------------|--|
| count | Coef. | Std. Err. | z | P> z | | | |
| logdox | -.3661423 | .0137595 | -26.61 | 0.000 | -.3931104 | -.3391742 | |
| _cons | 3.747289 | .0553973 | 67.64 | 0.000 | 3.638713 | 3.855866 | |

APPENDIX V: Stata output for Problem 5

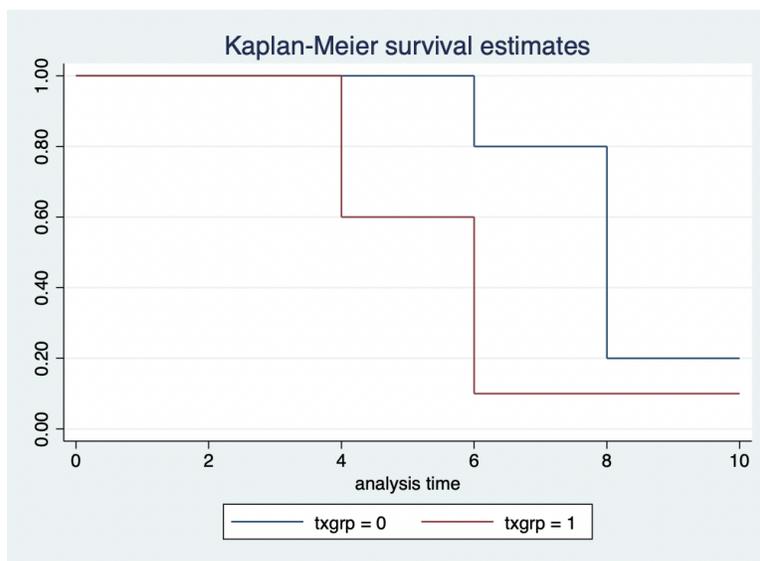


Figure 1: Kaplan-Meier curves for time to symptoms resolving in each treatment group (0: no antibiotics; 1: antibiotics).

```
. sts test grp
```

```
      failure _d:  death
analysis time _t:  tte
```

Log-rank test for equality of survivor functions

| txgrp | Events observed | Events expected |
|-------|-----------------|-----------------|
| 0 | 8 | 11.71 |
| 1 | 9 | 5.29 |
| Total | 17 | 17.00 |

```
      chi2(1) =      6.71
      Pr>chi2 =      0.0096
```

APPENDIX VI: Stata output for Problem 6

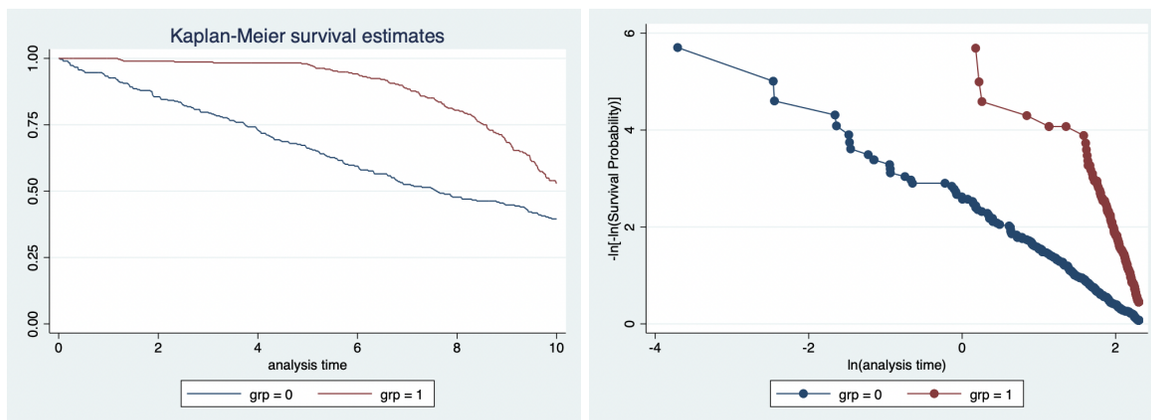


Figure 2: Left: Kaplan-Meier curves for each group. Right: $\log(t)$ against $-\log(-\log(\widehat{S}(t|X=x)))$ for each group.

```
. estat phtest
```

```
Test of proportional-hazards assumption
```

```
Time: Time
```

| | chi2 | df | Prob>chi2 |
|-------------|--------|----|-----------|
| global test | 100.90 | 2 | 0.0000 |

```
. stcox grp basehealth, nolog robust
```

```
failure _d: death
analysis time _t: tte
```

```
Cox regression -- no ties
```

```
No. of subjects      =          600      Number of obs      =          600
No. of failures      =          289
Time at risk         = 4456.669702
Log pseudolikelihood = -1682.6913
Wald chi2(2)         =          70.39
Prob > chi2           =          0.0000
```

| | Haz. Ratio | Robust Std. Err. | z | P> z | [95% Conf. Interval] |
|------------|------------|------------------|-------|-------|----------------------|
| grp | .456256 | .0561764 | -6.37 | 0.000 | .3584303 .5807811 |
| basehealth | .3503929 | .0525054 | -7.00 | 0.000 | .2612192 .4700082 |