



## School of Civil Engineering

### CE 614 – Statistical and Econometric Methods I

#### Assignment #9 (Duration Models)

You are given 204 observations from a travel survey conducted in the spring of 1988, in the Seattle area (this is the same data that was used for assignment #2). While the purpose of the survey was to study the number of times (per week) commuters' changed their departure time on their work-to-home trip to avoid traffic congestion, we also have information on the length of time that they delay their trips to avoid congestion. The length of time commuters' delay is ideally suited to duration models.

Your task is to estimate, Weibull, Weibull model with gamma heterogeneity and log-logistic hazard models. Please note that LIMDEP actually estimates the parameter vector  $-\beta$  instead of just  $\beta$  so that the effect of the covariates on the hazard is:

$$EXP(-\beta X)$$

This means that a negative parameter in LIMDEP increases the hazard and thus decreases the duration. So the negative sign gives the effect on duration instead of on the hazard.

In your analysis include:

1. The results of your best model specification.
2. Show and discuss the shape of the hazard function of your best specifications.
2. A discussion of the logical process that led you to the selection of your final specification. (e.g. Discuss the theory behind the inclusion of your selected variables). Include  $t$ -statistics and justify the sign of your variables.

Variables available for your specification are (file *tobit.dat*)

Variable Number	Explanation
x1	Household number
x2	Do you ever delay work-to-home departure to avoid traffic congestion? 1=yes, 0=no
x3	If sometimes delay, on average how many minutes do you delay?
x4	If sometimes delay, do you 1-perform additional work, 2-engage in non-work activities, or 3-do both?
x5	If sometimes delay, how many times have you delayed in the past week?
x6	Mode of transportation used work-to-home: 1-car SOV, 2-carpool, 3-vanpool, 4-bus, 5 other.
x7	Primary route (work-to-home): 1-I90, 2-I5, 3-SR520, 4-I405, 5-other
x8	Do you generally encounter traffic congestion on you work-to-home trip? 1=yes, 2=no
x9	Age in years: 1-(<25), 2-(26-30), 3-(31-35), 4-(36-40), 5-(41-45), 6-(46-50), 7-(>50)
x10	Gender: 1-male, 0-female
x11	Number of cars in household
x12	Number of children in household
x13	Annual income: 1 - less than 20000, 2 - 20000 to 29999, 3 - 30000 to 39999, 4 - 40000 to 49999, 5 - 50000 to 59999, 6 - >60000
x14	Do you have flexible work hours? 1=yes, 0=no
x15	Distance from work to home (in miles)
x16	Face LOS D or worse? 1=yes, 0=no
x17	Ratio of actual travel time to free-flow travel time
x18	Population of work zone
x19	Retail employment in work zone
x20	Service employment in work zone
x21	Size of work zone (in acres)

```
--> RESET
--> sample;1-204$
--> read;nvar=21;nobs=204;file=D:\new laptop\CE697N-disk\tobit.dat$
--> reject;x3=0$
--> dstat;rhs=x3$
```

```

Descriptive Statistics
All results based on nonmissing observations.
Variable      Mean      Std.Dev.      Minimum      Maximum      Cases
-----
X3            51.2916667   37.4671552    4.00000000   240.000000   96

```

```
--> create;if(x6=1)car=1$
--> create;ltime=log(x3)$
--> create;if(x9>6)old=1$
--> dstat;rhs=car$
```

```

Descriptive Statistics
All results based on nonmissing observations.
Variable      Mean      Std.Dev.      Minimum      Maximum      Cases
-----
CAR           .718750000   .451969375    .000000000   1.00000000   96

```

```
--> survival;lhs=ltime;rhs=one,x15,x17,x12;model=weibull$
```

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-----+-----
Log-linear survival regression model: WEIBULL
Least squares is used to obtain starting values for MLE.
Ordinary least squares regression      Weighting variable = none
Dep. var. = LTIME      Mean=      3.706843804      , S.D.=      .6997312277
Model size: Observations =      96, Parameters =      4, Deg.Fr.=      92
Residuals: Sum of squares= 39.91702844      , Std.Dev.=      .65870
Fit: R-squared= .141832, Adjusted R-squared =      .11385
Model test: F[ 3, 92] =      5.07, Prob value =      .00271
Diagnostic: Log-L =      -94.0959, Restricted(b=0) Log-L =      -101.4378
LogAmemiyaPrCrt.=      -.794, Akaike Info. Crt.=      2.044
-----+-----

```

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-----+-----+-----+-----+-----+-----+
|Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
-----+-----+-----+-----+-----+-----+
Constant  1.619000121   .54359827      2.978     .0029
X15       .4225283769E-01 .15618491E-01  2.705     .0068  7.7083333
X17       .9020960070     .24142168      3.737     .0002  1.9593750
X12      -.6645707142E-02 .60944914E-01  -.109     .9132  .81250000
-----+-----+-----+-----+-----+

```

Normal exit from iterations. Exit status=0.

```

-----+-----+
Loglinear survival model: WEIBULL
Maximum Likelihood Estimates
Dependent variable      LTIME
Weighting variable      ONE
Number of observations   96
Iterations completed    11
Log likelihood function  -96.28262
-----+-----+

```

```

-----+-----+-----+-----+-----+-----+
|Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
-----+-----+-----+-----+-----+-----+
RHS of hazard model
Constant  1.732270225   .65862735      2.630     .0085
X15       .3273725360E-01 .19402531E-01  1.687     .0916  7.7083333
X17       1.055416934     .27856852      3.789     .0002  1.9593750
X12      -.3865858378E-01 .57807767E-01  -.669     .5037  .81250000
Ancillary parameters for survival
Sigma     .5872525538     .55008811E-01  10.676    .0000
-----+-----+-----+-----+-----+

```

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+-----+
| Parameters of underlying density at data means: |
| Parameter Estimate Std. Error Confidence Interval |
+-----+
| Lambda .01793 .00121 .0156 to .0203 |
| P 1.70284 .15951 1.3902 to 2.0155 |
| Median 44.96713 3.03851 39.0116 to 50.9226 |
| Percentiles of survival distribution: |
| Survival .25 .50 .75 .95 |
| Time 67.56 44.97 26.83 9.75 |
+-----+

```

```
--> survival;lhs=ltime;rhs=one,x15,x17,x12;model=weibull;heterogeneity$
```

```

+-----+
| Log-linear survival regression model: WEIBULL |
| Least squares is used to obtain starting values for MLE. |
| Weibull Model with Gamma Heterogeneity |
| Ordinary least squares regression Weighting variable = none |
| Dep. var. = LTIME Mean= 3.706843804 , S.D.= .6997312277 |
| Model size: Observations = 96, Parameters = 4, Deg.Fr.= 92 |
| Residuals: Sum of squares= 39.91702844 , Std.Dev.= .65870 |
| Fit: R-squared= .141832, Adjusted R-squared = .11385 |
| Model test: F[ 3, 92] = 5.07, Prob value = .00271 |
| Diagnostic: Log-L = -94.0959, Restricted(b=0) Log-L = -101.4378 |
| LogAmemiyaPrCrt.= -.794, Akaike Info. Crt.= 2.044 |
+-----+

```

```

+-----+
| Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
+-----+
| Constant | 1.619000121 | .54359827 | 2.978 | .0029 | |
| X15 | .4225283769E-01 | .15618491E-01 | 2.705 | .0068 | 7.7083333 |
| X17 | .9020960070 | .24142168 | 3.737 | .0002 | 1.9593750 |
| X12 | -.6645707142E-02 | .60944914E-01 | -.109 | .9132 | .81250000 |
+-----+

```

Normal exit from iterations. Exit status=0.

```

+-----+
| Loglinear survival model: WEIBULL |
| Maximum Likelihood Estimates |
| Dependent variable LTIME |
| Weighting variable ONE |
| Number of observations 96 |
| Iterations completed 16 |
| Log likelihood function -93.88402 |
| Weibull Model with Gamma Heterogeneity |
+-----+

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```

+-----+
| Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
+-----+
| RHS of hazard model |
| Constant 1.870386758 .58870206 3.177 .0015 |
| X15 .3375074414E-01 .17842561E-01 1.892 .0585 7.7083333 |
| X17 .8579132493 .25730277 3.334 .0009 1.9593750 |
| X12 -.1044830246E-01 .57608312E-01 -.181 .8561 .81250000 |
| Ancillary parameters for survival |
| Theta .6141476031 .39135931 1.569 .1166 |
| Sigma .4212482203 .71720253E-01 5.873 .0000 |
+-----+

```

```

+-----+
| Parameters of underlying density at data means: |
| Parameter Estimate Std. Error Confidence Interval |
+-----+
| Lambda .02230 .00226 .0179 to .0267 |
| P 2.37390 .40417 1.5817 to 3.1661 |
| Median 42.16025 4.27718 33.7770 to 50.5435 |
| Percentiles of survival distribution: |
| Survival .25 .50 .75 .95 |
| Time 62.34 42.16 27.55 12.92 |
+-----+

```

```
--> survival;lhs=ltime;rhs=one,x15,x17,x12;model=logistic;plot$
```

```

+-----+
| Log-linear survival regression model: LOGISTIC
| Least squares is used to obtain starting values for MLE.
| Ordinary least squares regression Weighting variable = none
| Dep. var. = LTIME Mean= 3.706843804 , S.D.= .6997312277
| Model size: Observations = 96, Parameters = 4, Deg.Fr.= 92
| Residuals: Sum of squares= 39.91702844 , Std.Dev.= .65870
| Fit: R-squared= .141832, Adjusted R-squared = .11385
| Model test: F[ 3, 92] = 5.07, Prob value = .00271
| Diagnostic: Log-L = -94.0959, Restricted(b=0) Log-L = -101.4378
| LogAmemiyaPrCrt.= -.794, Akaike Info. Crt.= 2.044
+-----+

```

```

+-----+
| Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
+-----+
| Constant | 1.619000121 | .54359827 | 2.978 | .0029 | |
| X15 | .4225283769E-01 | .15618491E-01 | 2.705 | .0068 | 7.7083333 |
| X17 | .9020960070 | .24142168 | 3.737 | .0002 | 1.9593750 |
| X12 | -.6645707142E-02 | .60944914E-01 | -.109 | .9132 | .81250000 |
+-----+

```

Normal exit from iterations. Exit status=0.

```

+-----+
| Loglinear survival model: LOGISTIC
| Maximum Likelihood Estimates
| Dependent variable LTIME
| Weighting variable ONE
| Number of observations 96
| Iterations completed 9
| Log likelihood function -94.28102
+-----+

```

```

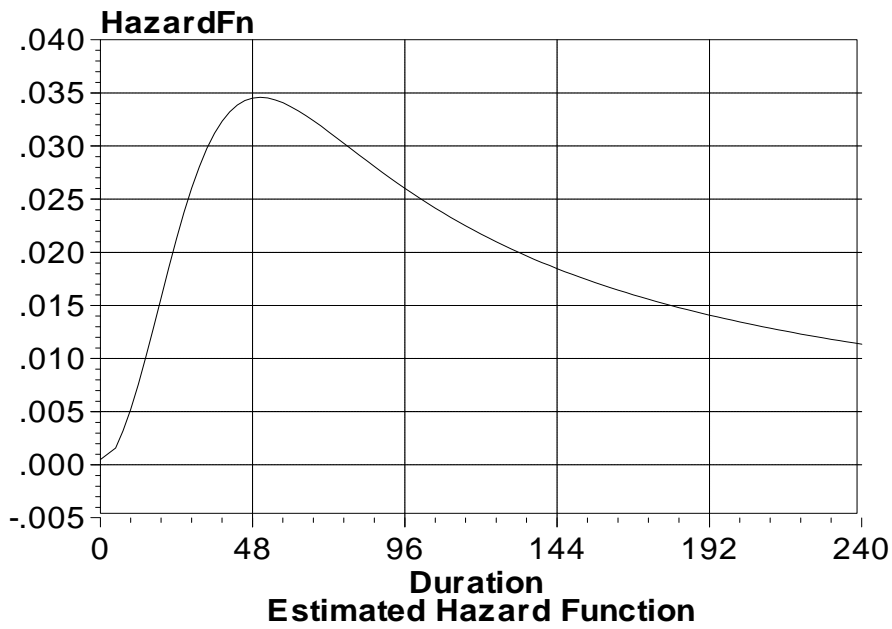
+-----+
| Variable | Coefficient | Standard Error | b/St.Er. | P[|Z|>z] | Mean of X |
+-----+
| RHS of hazard model
| Constant | 1.859264488 | .56577702 | 3.286 | .0010 | |
| X15 | .3536846032E-01 | .16964884E-01 | 2.085 | .0371 | 7.7083333 |
| X17 | .8117401209 | .24761640 | 3.278 | .0010 | 1.9593750 |
| X12 | -.6399300532E-02 | .55823521E-01 | -.115 | .9087 | .81250000 |
| Ancillary parameters for survival
| Sigma | .3648248813 | .34783222E-01 | 10.489 | .0000 |
+-----+

```

```

+-----+
| Parameters of underlying density at data means:
| Parameter Estimate Std. Error Confidence Interval
+-----+
| Lambda .02430 .00157 .0212 to .0274
| P 2.74104 .26134 2.2288 to 3.2533
| Median 41.14903 2.65177 35.9516 to 46.3465
| Percentiles of survival distribution:
| Survival .25 .50 .75 .95
| Time 61.44 41.15 27.56 14.06
+-----+

```



```
--> survival;lhs=ltime;rhs=one,x10,x15,x17,x18;model=weibull
;rpm;pts=200;halton
;fcn=x10(n),x17(n),x18(n)$
```

Normal exit from iterations. Exit status=0.

```
+-----+
| Random Coefficients  WiblSurv Model
| Maximum Likelihood Estimates
| Model estimated: Nov 05, 2013 at 09:18:59AM.
| Dependent variable      LTIME
| Weighting variable      None
| Number of observations   96
| Iterations completed    41
| Log likelihood function  -88.62897
| Number of parameters    12
| Info. Criterion: AIC =   2.09644
|   Finite Sample: AIC =   2.13559
| Info. Criterion: BIC =   2.41698
| Info. Criterion:HQIC =   2.22601
| Sample is 1 pds and     96 individuals.
| Weibull duration model
| Simulation based on 200 Halton draws
+-----+

+-----+-----+-----+-----+-----+-----+
|Variable| Coefficient | Standard Error |b/St.Er.| P[|Z|>z]| Mean of X|
+-----+-----+-----+-----+-----+-----+
+-----+Nonrandom parameters
| Constant| 1.95225484 | .15788695 | 12.365 | .0000 |
| X15     | .03470521  | .00465536 | 7.455  | .0000 | 7.70833333
+-----+Means for random parameters
| X10     | -.16418077 | .04325549 | -3.796 | .0001 | .69791667
| X17     | .71765963  | .07363925 | 9.746  | .0000 | 1.95937500
| X18     | .119067D-04| .215316D-05| 5.530  | .0000 | 26240.2500
+-----+Diagonal elements of Cholesky matrix
| X10     | .13877946  | .04311687 | 3.219  | .0013 |
| X17     | .28136693  | .03440272 | 8.179  | .0000 |
| X18     | .392888D-05| .706160D-06| 5.564  | .0000 |
+-----+Below diagonal elements of Cholesky matrix
| lX17_X10| .19535399  | .03557622 | 5.491  | .0000 |
| lX18_X10| .463581D-06| .229288D-05| .202  | .8398 |
| lX18_X17| .346417D-05| .244507D-05| 1.417  | .1565 |
+-----+Scale parameter for survival distribution
| ScalParm| .19057105  | .01491641 | 12.776 | .0000 |
```