

Please submit your homework with codes (hard copy) in class and upload the corresponding codes to the Blackboard. Problems marked with \* will be graded in detail and they are worth 50% of the total score. Remaining problems, worth the remaining 50% of the total score, will be given full mark if reasonable amount of work is shown.

1. Prove the two equalities in the slide set 5 page 16:

$$(a) P\{U \leq r(X)\} = \frac{1}{\alpha} \int_{\mathcal{X}} q(x) dx$$

$$(b) P\{X \in A, U \leq r(X)\} = \frac{1}{\alpha} \int_A q(x) dx$$

And show that the rejection sampling algorithm generates the desired random variable. That means, show  $P(Y \in A) = \int_A f(x) dx$ . (Notations follow the slide set.)

2. \* Consider the following two density functions:

$$f(x) \propto \sqrt{4 + x} x^{\theta-1} e^{-x}, \quad g(x) \propto (2x^{\theta-1} + x^{\theta-1/2}) e^{-x}, \quad x > 0.$$

- (a) Find the value of the normalizing constant for  $g(x)$ .
  - (b) Show that  $g(x)$  is a mixture of Gamma distributions. Identify the component distributions and their weights in the mixture.
  - (c) Design a procedure to sample from  $g(x)$ .
  - (d) Design a procedure using rejection sampling to sample from  $f(x)$  using  $g(x)$  as the auxiliary distribution.
3. \* Using LAPACK, write a C program that performs a linear regression (with intercept) and returns the regression coefficients. For consistency, use the following symbolic constants:

```
#define N 16 /* number of observations */
#define P 2  /* number of predictors */
```

And the data should be defined in the program. For example:

```
/* longley dataset from R: Employed (Y) GNP.deflator and Population (X) */
double Y[N] = {60.323,61.122,60.171,61.187,63.221,63.639,64.989,
               63.761,66.019,67.857,68.169,66.513,68.655,69.564,
               69.331,70.551};

double X[N][P] =
{{83,107.608},
 {88.5,108.632},
 {88.2,109.773},
 {89.5,110.929},
 {96.2,112.075},
 {98.1,113.27},
 {99,115.094},
 {100,116.219},
 {101.2,117.388},
 {104.6,118.734},
 {108.4,120.445},
 {110.8,121.95},
 {112.6,123.366},
 {114.2,125.368},
 {115.7,127.852},
 {116.9,130.081}};
```

The corresponding output for this dataset should be:

The regression coefficients: 26.851352 0.240842 0.119026

Note that your program should perform the corresponding linear regression if one replaces the above symbolic constants (N and P) and data variables (X and Y) correctly.

4. Write a C program that (a) sorts an array via insertion sort algorithm:

[http://en.wikipedia.org/wiki/Insertion\\_sort](http://en.wikipedia.org/wiki/Insertion_sort)

and (b) prints the median. The data should be defined in the program with symbolic constant N representing the number of observations. For example:

```
double x[N] = {3.1, -1.2, 5.3, 1, 4.4, 21, 3, 7, -1.2, 3.2};
```

The corresponding program output should be:

Sorted data:

```
-1.200000 -1.200000 1.000000 3.000000 3.100000 3.200000 4.400000 5.300000 7.000000 21.000000
```

Median:

```
3.150000
```