HW3 - STAT 580 - Sp 2015

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1.

(a)

$$\begin{split} P(U \leq r(X)) &= \int_{\mathbb{X}} \left(\int_{0}^{r(x)} du \right) g(x) dx \\ &= \int_{\mathbb{X}} r(x) g(x) dx \\ &= \int_{\mathbb{X}} \frac{q(x)}{\alpha g(x)} g(x) dx \\ &= \frac{1}{\alpha} \int_{\mathbb{X}} q(x) dx. \end{split}$$

(b)

$$P(X \in A, U \le r(X)) = \int_{A} \left(\int_{0}^{r(x)} du \right) g(x) dx$$
$$= \int_{A} r(x)g(x) dx$$
$$= \int_{A} \frac{q(x)}{\alpha g(x)} g(x) dx$$
$$= \frac{1}{\alpha} \int_{A} q(x) dx.$$

Therefore,

$$\begin{split} P(Y \in A) &= P(X \in A | U \leq r(X)) \\ &= \frac{P(X \in A, U \leq r(X))}{P(U \leq r(X))} \\ &= \frac{\frac{1}{\alpha} \int_{A} q(x) dx}{\frac{1}{\alpha} \int_{\mathbb{X}} q(x) dx} \\ &= \frac{\frac{1}{\alpha} \int_{A} cq(x) dx}{\frac{1}{\alpha} \int_{\mathbb{X}} cq(x) dx} \\ &= \frac{\frac{1}{\alpha} \int_{A} f(x) dx}{\frac{1}{\alpha} \int_{\mathbb{X}} f(x) dx} \\ &= \int_{A} f(x) dx \quad \text{(since } \int_{\mathbb{X}} f(x) dx = 1) \end{split}$$

2.

(a) Let $g(x) = c(2x^{\theta-1}e^{-x} + x^{\theta-1/2}e^{-x})$. Then

$$g(x) = c \left(2\Gamma(\theta) frac 1\Gamma(\theta) e^{\theta - 1} e^{-x} + \Gamma(\theta + 1/2) \frac{1}{\Gamma(\theta + 1/2)} e^{\theta - 1/2} e^{-x} \right)$$
$$= c \left(2\Gamma(\theta) \operatorname{Gamma}(\theta, 1) + \Gamma(\theta + 1/2) \operatorname{Gamma}(\theta + 1/2, 1) \right). \tag{1}$$

Since $\int g dx = 1$, hence

$$c = \frac{1}{2\Gamma(\theta) + \Gamma(\theta + 1/2)}. (2)$$

(b) and from (1), g is the mixture of 2 Gamma distribution $Gamma(\theta, 1)$ and $Gamma(\theta + 1/2, 1)$ with the corresponding weights

$$\frac{2\Gamma(\theta)}{2\Gamma(\theta) + \Gamma(\theta + 1/2)}, \quad \frac{\Gamma(\theta + 1/2)}{2\Gamma(\theta) + \Gamma(\theta + 1/2)}$$

- (c) A procedure to sample from g(x):
 - 1. Generate $U \sim \text{Unif}(0,1), X_1 \sim \text{Gamma}(\theta,1), X_2 \sim \text{Gamma}(\theta+1/2,1)$ independently, where a procedure to sample from any Gamma(.,1) distribution can be conducted using a rejection sampling procedure following from Theorem 3.3 (page 29 in the link and page 406 in the book) http://www.nrbook.com/devroye/Devroye_files/chapter_nine.pdf
 - 2. If $U \leq \frac{2\Gamma(\theta)}{2\Gamma(\theta) + \Gamma(\theta + 1/2)}$ then $X = X_1$, otherwise, $X = X_2$
 - 3. The random variable X has distribution g(x).
- (d) Sampling a random variable having distribution f using g as proposed distribution. It is easy to see

$$\sqrt{4+x} < 2 + x^{1/2}$$
,

hence

$$q(x) \equiv \sqrt{4+x}x^{\theta-1}e^{-x} \le (2+x^{1/2})x^{\theta-1}e^{-x} \le \frac{1}{c}g(x),\tag{3}$$

where c is defined as in (2).

- 1. Generate $X \sim g(x)$ as in part (c), and generate $U \sim \text{Unif}(0,1)$ independently. Set $r(x) = \frac{cq(x)}{g(x)}$, where q is defined as in (3).
- 2. If $U \leq r(X)$, then accept X, otherwise, repeat step 1.

3.

```
#include <stdio.h>
#define N 16 /* number of observations */
#define P 2 /* number of predictors */
void dgesv_(int *NN, int *NRHS, double *A, int *LDA, int *IPIV,
            double *B, int *LDB, int *INFO);
int main(){
  /st longley dataset from R: Employed (Y) GNP.deflator and Population (X) st/
    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}};
double XtX[(P+1)*(P+1)];
double XtY[P+1];
int ipiv[P+1];
int i, j, k, n1, n2, info;
/* Calculate (1, X)'*(1, X) which is a 3X3 matrix*/
XtX[0] = N;
for(i = 1; i < P+1; i++) {
  XtX[i*(P+1) + 0] = 0;
  for(j=0;j<N;j++)
  XtX[i*(P+1) + 0] += X[j][i-1];
  XtX[0*(P+1)+i] = XtX[i*(P+1) + 0];
}
for(i=1;i<P+1;i++){
  for(j=1;j<P+1;j++){
   XtX[i*(P+1)+j] = 0;
   for(k=0;k<N;k++)
      XtX[i*(P+1)+j]+=X[k][i-1]*X[k][j-1];
  }
}
/* Calculate (1,X)'*Y which is a 3x1 matrix*/
XtY[0] = 0;
for(i=0;i<N;i++)
XtY[0] +=Y[i];
for(i=1;i<P+1;i++){
 XtY[i] = 0;
  for(j=0;j<N;j++)
  XtY[i] += X[j][i-1]*Y[j];
}
n1 = P+1;
n2 = 1;
dgesv_(&n1, &n2, XtX, &n1, ipiv, XtY, &n1, &info);
if (info != 0)
printf("dgesv error %d\n", info);
for (i=0; i<P+1; i++)
printf("%f\t", XtY[i]);
printf("\n");
return 0;
}
/* gcc -pedantic -Wall -ansi hw33.c -llapack -lblas -lgfortran */
4.
(a) and (b)
#include <stdio.h>
#define N 10
int main()
  int c, d;
  double x[N] = \{3.1, -1.2, 5.3, 1, 4.4, 21, 3, 7, -1.2, 3.2\};
```

```
double t;
  for (c = 1 ; c \le N - 1; c++) {
    d = c;
    while ( d > 0 & x[d] < x[d-1]) {
                = x[d];
      x[d] = x[d-1];
      x[d-1] = t;
      d--;
    }
  }
  printf("Sorted data:\n");
  for (c = 0; c \le N - 1; c++) {
    printf("%f ", x[c]);
 printf("\n\n edian of x is \n", (x[N/2-1] + x[N/2])/2);
  return 0;
/*gcc -pedantic -Wall -ansi hw34.c -llapack -lblas -lgfortran */
   Output
Sorted data:
-1.200000 \ -1.200000 \ 1.000000 \ 3.000000 \ 3.100000 \ 3.200000 \ 4.400000 \ 5.300000 \ 7.000000 \ 21.000000
Median of x is 3.150000
```