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# 2015 EXAM DATA SETS
# MA4605 Set Up Script
# Copy Everything on this document - "CNTL + A" + "CNTL + C"
\mbox{\tt\#} Go to your R console and Paste it all in - "CNTL + V"
# Run All of this Code once and once only
# Older Data Sets will have 2 digits.
# 2015 Data Sets will have 3 digits and begin with X.
# IMPORTANT: DATO8 and X008 are two different data sets
# Any Additional Packages are loaded by these code segments
library(MASS);
# You can use "rlm()"
library(nlme);
# This is for some additional data sets
set.seed(0824);X001 <- rnorm(15,mean=6,sd=2);
X002 \leftarrow \exp(X001)/1000;
X003 <- warpbreaks$breaks;</pre>
X004 <- factor(c("A","B","C","D"),levels=c("A","B","C","D"));</pre>
X005 \leftarrow c(44, 36, 56, 38, 63, 89, 58, 37, 41, 54, 71, 24, 51, 49);
X006 < - rep(X004, each=6);
X007 <- factor(c("H","L","M"),levels=c("L","M","H"));</pre>
X008 <- rep(X007,each=8);</pre>
X009 <- round(exp(iris$Sepal.Length),3);</pre>
X010 <- chickwts[,1];</pre>
set.seed(0823);X011 <- rnorm(20,mean=10,sd=3);
set.seed(0826);X011 <- rnorm(20,mean=11,sd=3.1);
set.seed(0813); X013 <-round( rnorm( 6.071428571 ,102 ,0.7 ),3);
set.seed(0824); X014 <-round( rnorm( 6.214285714,103,0.8),3);
set.seed(0835); X015 <-round( rnorm( 6.357142857,104,0.9),3);
set.seed(0846); X016 <-round( rnorm( 6.5, 105, 1),3);
set.seed(0857); X017 <-round( rnorm( 6.642857143,106,1.1),3);
set.seed(0868); X018 <-round( rnorm( 6.785714286 ,,1.2 ),3);
set.seed(0879); X019 <-round( rnorm( 6.928571429,107,1.3),3);
set.seed(0890); X020 <-round( rnorm( 7.071428571,108,1.4),3);
set.seed(0901); X021 <-round( rnorm( 12,109,1.5),3);
set.seed(0912); X022 <-round( rnorm( 13,110,1.6),3);
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set.seed(0923); X023 <-round( rnorm( 14,111,1.7),3);
X024 =anscombe$x2;X025 =anscombe$y2;
set.seed(0956); X026 <-round( rnorm( 11,114,2),3);
set.seed(0967); X027 <-round( rnorm( 12,115,2.1),3);
set.seed(0978); X028 <-round( rnorm( 13,72,2.2),3);
set.seed(0989); X029 <-round( rnorm( 14,73,2.3),3);
set.seed(1000); X030 <-round( rnorm( 15,100,2.4),3);
set.seed(1011); X031 <-round( rnorm( 10,101,2.5),3);
set.seed(1022); X032 <-round( rnorm( 11,102,2.6),3);
set.seed(1033); X033 <-round( rnorm( 12,103,2.7),3);
set.seed(1044); X034 <-round( rnorm( 13,78,2.8),3);
set.seed(1055); X035 <-round( rnorm( 14,79,2.9),3);
set.seed(1066); X036 <-round( rnorm( 15,80,3),3);
set.seed(1077); X037 <-round( rnorm( 10,81,3.1),3);
set.seed(1088); X038 <-round( rnorm( 11,82,3.2),3);
set.seed(1099); X039 <-round( rnorm( 12,83,3.3),3);
set.seed(1110); X040 <-round( rnorm( 13,100,3.4),3);
#
#
set.seed(1121); X041 <-round( rnorm( 14,101,3.5),3);
set.seed(1132); X042 <-round( rnorm( 15,102,3.6),3);
set.seed(1143); X043 <-round( rnorm( 10, 103, 3.7),3);
set.seed(1154); X044 <-round( rnorm( 11,88,3.8),3);
set.seed(1165); X045 <-round( rnorm( 12,89,3.9),3);
set.seed(1176); X046 <-round( rnorm( 13,90,4),3);
X047=c( 0.86 ,1.53 ,1.57 ,1.81 ,0.99 ,1.09 ,1.29 ,1.78 ,1.29 ,
1.58 , 1.68 ,1.9 ,1.06 ,1.3 ,1.52 ,1.74 );
X048=(X047)^2;
X049 \leftarrow factor(rep(c("A","B","C","D"),c(7,7,7,7)))
X050 \leftarrow c(84.32,84.61,84.64,84.62,84.51,84.63,84.51);
X051 \leftarrow c(84.24,84.13,84.00,84.02,84.25,84.41,84.30);
X052 < c(84.29, 84.28, 84.40, 84.63, 84.40, 84.68, 84.36);
X053 \leftarrow c(84.14,84.48,84.27,84.22,84.22,84.02,84.33);
X054 < - c(X050, X051, X052, X053);
X055<-factor( c(rep("S",12) ,rep("B",12) ));</pre>
#
set.seed(1286); X056 <-round( rnorm( 15,100,5),3);
set.seed(1297); X057 <-round( rnorm( 10, 101, 5.1),3);
set.seed(1308); X058 <-round( rnorm( 11,102,5.2),3);
set.seed(1319); X059 <-round( rnorm( 12,103,5.3),3);
X060<-factor(c(rep("C",4),rep("W",4),rep("H",4),rep("C",4),rep("W",4),rep("H",4)));
X061 = c("L","H","L","H","L","H","L","H","L","H","L","H","L","H","L","H","L","H");
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X061=factor(X061,levels=c("L","H"));X062=factor(X062,levels=c("L","H"));
X063=factor(X063,levels=c("L","H"));
X064=c(39, 40, 23, 25, 75, 61, 59, 21,
34, 57, 34, 36, 89, 75, 43, 20);
set.seed(1385); X065 <-round( rnorm( 17,108,3.9),3);
set.seed(1396); X066 <-round( rnorm( 18,109,4),3);
set.seed(1407); X067 <-round( rnorm( 19,110,4.1),3);
set.seed(1418); X068 <-round( rnorm( 20 ,111 ,4.2 ),3);
set.seed(1429); X069 <-round( rnorm( 10 ,112 ,4.3 ),3);
set.seed(1440); X070 <-round( rnorm( 11,113,4.4),3);
set.seed(1451); X071 <-round( rnorm( 12 ,114 ,4.5 ),3);
set.seed(1462); X072 <-round( rnorm( 13,115,4.6),3);
set.seed(1473); X073 <-round( rnorm( 14,116,4.7),3);
set.seed(1484); X074 <-round( rnorm( 15,117,4.8),3);
X075 < -c(4,5,6,5,7,9,8,12,10,12,11,9,6,6,4,4,13,15,12,
12,13,13,10,13);
set.seed(1506); X076 <-round( rnorm( 17,119,5),3);
X077 <- c(254L, 252L, 155L, 258L, 214L, 103L, 116L, 136L, 184L, 179L,
178L, 172L, 116L, 208L, 168L, 123L, 183L, 231L, 149L, 240L);
X078 <- c(208L, 221L, 169L, 243L, 196L, 100L, 124L, 120L, 167L, 166L,
205L, 137L, 165L, 237L, 126L, 105L, 201L, 148L, 202L, 237L);
X079 <- c(171L, 169L, 197L, 100L, 167L, 198L, 203L, 125L, 154L, 191L,
134L, 227L, 129L, 113L, 206L, 206L, 104L, 188L, 144L, 219L);
X080=c(236, 288, 247, 234, 245, 230, 217, 246, 272, 245, 215, 318, 241,
189, 253, 221, 283, 244, 313, 236);
X081=Puromycin[,2];
X082=c(7823, 7709, 8113, 7952, 7771, 7924, 7990, 7728, 7745, 7944, 7978,
7868, 7728, 8018, 7795, 7606, 7840, 7344, 7958, 7820);
X083 = c(rep(1,10), rep(2,8), rep(3,12), rep(4,10), rep(5,9), rep(6,11));
X084=c(4.9,40.9,15.9,6.4,18,38.9,14,15.2,32,56.7,16.8,11.6,
26.5 ,0.7 ,13.4 ,5.5 ); X085 =sqrt(DNase[,2]);
X086 =iris[,2];X087=Puromycin[,1];
X088=airquality$Wind;
X089=c( 0.86 ,1.53 ,1.57 ,1.81 ,0.99 ,1.09 ,1.29 ,1.78 ,1.29 ,1.58 ,
1.68 ,1.9 ,1.06 ,1.3 ,1.52 ,1.74 );X090 = anscombe x3; X091 = seq(4:24);
X092=c(942,939,882,896,980,914,942,941,940,867,845,915,910,860,902,
966,851,963,834,962,945)
X093=c(975,933,886,918,1154,1126,1154,1202,1119, 1078,1290,1141,
1039,1148,1044,1103,1151,1225,1118)
X094 = c(16.36, 16.40, 16.52, 16.59, 16.60, 16.85, 16.96, 17.02, 17.17, 17.21);
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X095 = log(X094, 2);
X096 =log(DNase[,2]);
X097 = c(X092, X093);
X098 = c(226, 224, 246, 240, 259, 268, 264, 235, 239, 213, 219, 235, 214,
243, 254, 201, 183, 205, 195, 258);
X099=c(119, 131, 115, 107, 125, 96, 128, 99, 103, 103, 105, 109);
X100 < -c(6.7, 6.1, 6.8, 8, 7.5, 7.5, 10.3, 11.6, 10.9, 6.9, 9.2, 8.8,
10.3, 9.8, 12.9, 11.9, 11.2);
X101<-c(79L, 131L, 89L, 152L, 135L, 138L, 115L, 141L, 66L, 92L, 118L,
151L, 136L, 100L, 151L, 152L, 131L, 104L, 77L, 118L, 156L, 120L,
88L, 122L, 159L, 94L, 73L, 138L, 142L, 78L, 134L, 146L, 63L,
105L, 155L, 157L, 159L, 67L, 159L, 137L);
X102<- c(149L, 155L, 139L, 152L, 68L, 138L, 67L, 110L, 134L, 126L, 85L,
115L, 142L, 108L, 148L, 106L, 103L, 105L, 110L, 132L, 94L, 129L,
141L, 89L, 73L, 133L, 80L, 80L, 132L, 76L, 64L, 83L, 160L, 107L,
91L, 119L, 131L, 127L, 85L, 106L);
X103<-c(149L, 155L, 139L, 152L, 68L, 138L, 67L, 110L, 134L, 126L, 85L,
115L, 142L, 108L, 148L, 106L, 103L, 105L, 110L, 132L, 94L, 129L,
141L, 89L, 73L, 133L, 80L, 80L, 132L, 76L, 64L, 83L, 160L, 107L,
91L, 119L, 131L, 127L, 85L, 106L);
X104<-c(87L, 153L, 150L, 135L, 157L, 62L, 109L, 68L, 67L, 61L, 125L,
130L, 105L, 97L, 86L, 121L, 124L, 131L, 100L, 154L, 159L, 65L,
83L, 156L, 103L, 104L, 100L, 99L, 131L, 155L, 121L, 62L, 127L,
81L, 154L, 107L, 108L, 108L, 66L, 122L);
X105<-c(141L, 147L, 97L, 71L, 160L, 128L, 75L, 65L, 153L, 126L, 120L,
83L, 103L, 70L, 74L, 81L, 96L, 99L, 80L, 70L, 148L, 102L, 130L,
112L, 159L, 149L, 111L, 154L, 82L, 70L, 65L, 119L, 72L, 88L,
121L, 104L, 70L, 137L, 62L, 110L);
X106<-c(117L, 143L, 113L, 104L, 97L, 99L, 76L, 121L, 109L, 127L, 132L,
108L, 148L, 97L, 122L, 144L, 87L, 87L, 119L, 111L, 90L, 77L,
77L, 99L, 100L, 98L, 80L, 107L, 105L, 133L, 104L, 105L, 117L,
117L, 123L, 141L, 109L, 96L, 74L, 119L);
#
X107<-c(130L, 79L, 70L, 118L, 81L, 126L, 141L, 77L, 147L, 81L, 71L, 117L)
X108<-c(68L, 81L, 91L, 86L, 76L, 84L, 99L, 82L, 81L, 91L, 96L, 82L);
X109<-structure(c(1L, 1L, 1L, 1L, 1L, 2L, 2L, 2L, 2L, 2L, 2L, 2L, 3L,
3L, 3L, 3L, 3L), .Label = c("A", "B", "C"), class = "factor");
X110<-c(60L, 158L, 62L, 156L, 107L, 98L, 61L, 110L, 145L, 127L, 79L,126L);
X111 < -X100[1:5]; X112 < -X100[6:12]; X113 < -X100[13:17];
X114<-c(100L, 102L, 143L, 114L, 108L, 145L, 113L, 139L, 102L, 116L,107L, 94L);
X115<-c(134L, 159L, 106L, 136L, 72L, 157L, 106L, 138L, 80L, 104L, 160L,118L);
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X116 =Loblolly$height;
X117 = c(3.135, 5.043, 5.438, 7.496, 3.807, 7.601, 8.726, 7.966, 3.85,
4.174 , 6.142 ,7.908 ,2.996 ,4.942 );
X118 = c(6.752, 9.588, 3.912, 4.7, 6.174, 9.064, 4.949, 5.22, 9.242,
10.199 ,3.664 ,3.219 ,6.962 ,3.912 ,6.685 ,4.787 ); X119 =anscombe$y3;
set.seed(1341); X120 <-round( rnorm( 14,105,4),3);
set.seed(1352); X121 <-round( rnorm( 15,106,4.5),3);
set.seed(1363); X122 <-round( rnorm( 12, 95, 4.5),3);
set.seed(1374); X123 <-round( rnorm( 16, 107, 3.8),3);
#
#
n=14;set.seed(5005);X124<- sample(180:250,n,T)/5;set.seed(5006);X125<- sample(180:250,n,T)/5;
set.seed(5007);X126<- sample(180:250,n,T)/5;set.seed(5008);X127<- sample(180:250,n,T)/5;
set.seed(5009);X128<- sample(180:250,n,T)/5;set.seed(5010);X129<- sample(180:250,n,T)/5;
set.seed(5011);X130<- sample(180:250,n,T)/5;set.seed(5012);X131<- sample(180:250,n,T)/5;
set.seed(5013);X132<- sample(180:250,n,T)/5;set.seed(5014);X133<- sample(180:250,n,T)/5;
set.seed(5015);X134<- sample(180:250,n,T)/5;set.seed(5016);X135<- sample(180:250,n,T)/5;
set.seed(5017);X136<- sample(180:250,n,T)/5;set.seed(5018);X137<- sample(180:250,n,T)/5;
set.seed(5019);X138<- sample(180:250,n,T)/5;set.seed(5020);X139<- sample(180:250,n,T)/5;
set.seed(5021);X140<- sample(180:250,n,T)/5;set.seed(5022);X141<- sample(180:250,n,T)/5;
set.seed(5023);X142<- sample(180:250,n,T)/5;set.seed(5024);X143<- sample(180:250,n,T)/5;
set.seed(5025);X144<- sample(180:250,n,T)/5;set.seed(5026);X145<- sample(180:250,n,T)/5;
set.seed(5027);X146<- sample(180:250,n,T)/5;set.seed(5028);X147<- sample(180:250,n,T)/5;
set.seed(5029);X148<- sample(180:250,n,T)/5;set.seed(5030);X149<- sample(180:250,n,T)/5;
set.seed(5031); X150<- sample(180:250,n,T)/5; set.seed(5032); X151<-round(rexp(40,0.5),3);
set.seed(5033); X152<-round(rexp(40,0.5),3); set.seed(5034); X153<-round(rexp(40,0.5),3);
set.seed(5035);X154<-round(rexp(40,0.5),3);set.seed(5036);X155<-round(rexp(40,0.5),3);
set.seed(5037); X156<-round(rexp(40,0.5),3); set.seed(5038); X157<-round(rexp(40,0.5),3);
set.seed(5039); X158 < round(rexp(40,0.5),3); set.seed(5040); X159 < round(rexp(40,0.8),3);
\verb|set.seed(5041); X160<-round(rexp(40,0.8),3); \verb|set.seed(5042); X161<-round(rexp(40,0.8),3); \\
set.seed(5043);X162<-round(rexp(40,0.8),3);set.seed(5044);X163<-round(rexp(40,0.8),3);
set.seed(5045); X164<-round(rexp(40,0.8),3); set.seed(5046); X165<-round(rexp(40,0.8),3);
n=12; set.seed(5047); X166<- sample(180:250,n,T)/5; set.seed(5048); X167<- sample(180:250,n,T)/5;
set.seed(5049);X168<- sample(180:250,n,T)/5;set.seed(5050);X169<- sample(180:250,n,T)/5;
set.seed(5051); X170 < sample(180:250,n,T)/5; set.seed(5052); X171 < sample(180:250,n,T)/5;
set.seed(5053);X172<- sample(180:250,n,T)/5;set.seed(5054);X173<- sample(180:250,n,T)/5;
set.seed(5055);X174<- sample(180:250,n,T)/5;set.seed(5056);X175<- sample(180:250,n,T)/5;
set.seed(5057);X176<- sample(180:250,n,T)/5;set.seed(5058);X177<- sample(180:250,n,T)/5;
set.seed(5059);X178<- sample(180:250,n,T)/5;set.seed(5060);X179<- sample(180:250,n,T)/5;
set.seed(5061);X180<- sample(180:250,n,T)/5;set.seed(5062);X181<- sample(180:250,n,T)/5;
set.seed(5063);X182<- sample(180:250,n,T)/5;
set.seed(5064);X183<- sample(180:250,n,T)/5;set.seed(5065);X184<- sample(180:250,n,T)/5;
set.seed(5066);X185<- sample(180:250,n,T)/5;set.seed(5067);X186<- sample(180:250,n,T)/5;
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set.seed(5068);X187<- sample(180:250,n,T)/5;set.seed(5069);X188<- sample(180:250,n,T)/5;
\mathtt{set.seed(5070); X189 \leftarrow sample(180:250,n,T)/5; set.seed(5071); X190 \leftarrow sample(180:250,n,T)/5;}
set.seed(5072);X191 < - sample(180:250,n,T)/5;
set.seed(5073);X192<- sample(180:250,n,T)/5;set.seed(5074);X193<- sample(180:250,n,T)/5;
set.seed(5075);X194<- sample(180:250,n,T)/5;set.seed(5076);X195<- sample(180:250,n,T)/5;
set.seed(5077);X196<- sample(180:250,n,T)/5;set.seed(5078);X197<- sample(180:250,n,T)/5;
set.seed(5079);X198<- sample(180:250,n,T)/5;set.seed(5080);X199<- sample(180:250,n,T)/5;
set.seed(5081); X200<- sample(180:250,n,T)/5;
#
set.seed(691281); X201<- round(rnorm(16,100,10),3);</pre>
set.seed(401941); X202<- round(rnorm(16,100,10),3);
set.seed(871067); X203<- round(rnorm(16,100,10),3);
set.seed(190600); X204<- round(rnorm(16,100,10),3);
set.seed(403329);X205<- round(rnorm(16,100,10),3);
set.seed(828025); X206<- round(rnorm(16,100,10),3);
set.seed(867946); X207<- round(rnorm(16,100,10),3);
set.seed(801117); X208<- round(rnorm(16,100,10),3);
set.seed(320187); X209<- round(rnorm(16,100,10),3);
set.seed(396665); X210<- round(rnorm(16,100,10),3);
set.seed(3235); X211<- round(rnorm(16,100,10),3);
set.seed(899041); X212<- round(rnorm(16,100,10),3);
set.seed(541028); X213<- round(rnorm(16,100,10),3);
set.seed(438617); X214<- round(rnorm(16,100,10),3);
set.seed(298978); X215<- round(rnorm(16,100,10),3);
set.seed(971774); X216<- round(rnorm(16,100,10),3);
DAT01 =iris[,4];DAT02 =rock[,2];DAT03 =DNase[,3];
DAT04 = rock[,4];
DAT05=trees$Volume;
DAT06 = c(45,78,89,100,112,115,140,190,201,223);
DATO7 =c(2.9,2.4,2.5,1.9,1.3,1.3,0.7,1.2,0.1);
DAT08=c(672, 781, 549, 619, 672, 678, 618, 734, 709, 633, 605, 661,
747, 655, 780, 816, 788, 957, 742, 736, 716);
DAT09=c(679, 700, 703, 696, 832, 950, 874, 940, 903, 892, 915, 870,
820, 823, 798, 829, 819, 840, 866);
DAT10=c(DAT08,DAT09);
DAT11 = c(16.62, 16.76, 16.87, 16.98, 17.01, 17.08, 17.12, 17.26, 17.34, 17.38);
DAT12 =diff(lynx);
DAT13=faithful[,2];
DAT14=Theoph$Wt;
DAT15 = c(925,1000,1150,1200,1100,1680,1480,1370,860);
DAT16 = iris[,3]; DAT16 = rock[,1]; DAT18 = c(1,3,1,3,13,7,1,7,6);
DAT19 =DNase[,2];DAT20 =anscombe$y4;
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DAT21 = c(13.1, 15.3, 25.8, 1.8, 4.9, 55.4, 39.3, 26.7, 47.5, 6.6,
94.7,61.1,135.6,47.6);
DAT22=trees$Girth;DAT23=Theoph$Dose;DAT24 =c(74,61,69,83,69,74,76,82,55);
DAT25 =anscombe$y3;DAT26 =Loblolly$height;
DAT27 = c(3.135, 5.043, 5.438, 7.496, 3.807, 7.601, 8.726, 7.966, 3.85,
4.174 , 6.142 ,7.908 ,2.996 ,4.942 );
DAT28 = c(6.752, 9.588, 3.912, 4.7, 6.174, 9.064, 4.949, 5.22, 9.242,
10.199 ,3.664 ,3.219 ,6.962 ,3.912 ,6.685 ,4.787 );
DAT29 =anscombe$x4;
DAT30 =c(41,27,32,35,35,44,31,38,36,39,38,43,38,30,33,37,37,34,
36,35,11,18,12,9,13,16,10,15,15,14,7);
DAT31 = c(65,69,75,84,72,58,68,81,90,78,82,81,79,77);
DAT32 =anscombe$x1;
DAT33=c( 12.3 ,20.9 ,39 ,47.9 ,5.6 ,25.9 ,37.3 ,21.9 ,18.1 ,
21 ,34.9 ,57.2 ,0.7 ,25.9 );
#
DAT34 =warpbreaks[,1];DAT35 =precip;
DAT36 =c(68,64,62,65,66,61,70);
DAT37 = c(22,16,17,22,21,19,15,11,22,15,22,13,19,25,14,18,24);
DAT38=attenu$accel;
DAT39 =Indometh$conc; DAT40 =anscombe$x2; DAT41 =seq(4:24);
DAT42=c(942,939,882,896,980,914,942,941,940,867,845,915,910,860,902,966,851,963,834,962,945);
DAT43=c(975,933,886,918,1154,1126,1154,1202,1119, 1078,1290,1141,1039,1148,1044,1103,1151,1225,1118);
DAT44=c(16.36,16.40,16.52,16.59,16.60,16.85,16.96,17.02,17.17,17.21);
DAT45=c(DAT27,DAT28);DAT46 =log(DNase[,2]);DAT47 =c(DAT42,DAT43);
DAT48 = c(226, 224, 246, 240, 259, 268, 264, 235, 239, 213,
219, 235, 214, 243, 254, 201, 183, 205, 195, 258);
#
DAT49=c(119, 131, 115, 107, 125, 96, 128, 99, 103, 103, 105, 109);
DAT50=c(236, 288, 247, 234, 245, 230, 217, 246, 272, 245,
215, 318, 241, 189, 253, 221, 283, 244, 313, 236); DAT51=Puromycin[,2];
DAT52=c(7823, 7709, 8113, 7952, 7771, 7924, 7990, 7728, 7745,
7944, 7978, 7868, 7728, 8018, 7795, 7606, 7840, 7344, 7958, 7820);
DAT53 = c(rep(1,10), rep(2,8), rep(3,12), rep(4,10), rep(5,9), rep(6,11));
DAT54=c(4.9,40.9,15.9,6.4,18,38.9,14,15.2,
32 ,56.7 ,16.8 ,11.6 ,26.5 ,0.7 ,13.4 ,5.5 );
DAT55 =sqrt(DNase[,2]);DAT56 =iris[,2];DAT57=Puromycin[,1];
DAT58=airquality$Wind;
DAT59=c( 0.86 ,1.53 ,1.57 ,1.81 ,0.99 ,1.09 ,1.29 ,1.78 ,1.29 ,
1.58 ,1.68 ,1.9 ,1.06 ,1.3 ,1.52 ,1.74 );
DAT60=c(DAT48,DAT50);DAT61=c(DAT33,DAT54);
#
#
```

```
DAT62=c(7692, 7806, 7703, 7876, 7779, 7299, 7174, 7234, 7127,
7253, 7285, 7083, 7257, 7337, 7309, 7441, 7395, 7323, 7299, 7209);
DAT63=c(6.365,4.787,5.412,5.247,5.438,4.564,5.298,5.455,
5.855 ,5.366 ,6.043 ,6.458 ,5.328 ,5.802 ,6.176 );
DAT64=c(1075, 1088, 911, 966, 1051, 911, 922, 1100, 1082, 1037,
1051, 1036, 1074, 875, 952, 1155, 943, 1278, 961, 952, 1074);
DAT65=c( 4.543 ,5.159 ,5.366 ,5.759 ,4.663 ,5.697 ,5.892 ,6.078 ,
4.898 ,5.242 ,5.74 ,6.446 ,4.477,5.236 ,6.151);
DAT66=airquality$Temp;
#
DAT67=c(995, 1056, 1065, 1065, 1315, 1321, 1359, 1378, 1295, 1275,
1336, 1309, 1340, 1299, 1221, 1245, 1285, 1248, 1356);
DAT68=c( 1.16 ,1.49,1.63 ,1.99 ,1.15 ,1.33 ,1.44 ,2.01 ,1.31 ,1.46 ,
1.72 ,1.25 ,1.08 ,1.25 );
DAT69=c(DAT64,DAT67);DAT70=c(DAT65,DAT63);DAT71=c(DAT59,DAT68);
DAT72=c(DAT52,DAT62);
DAT73=c(75, 73, 54, 57, 67, 49, 66, 61, 60, 55, 35, 59, 70, 52, 49, 98,
94, 69, 70, 77, 67, 46, 53, 39, 45);
DAT74=c(139, 136, 115, 111, 109, 121, 120, 122, 114, 116, 107, 72, 129, 107, 106);
DAT75=c(DAT73,DAT74);
DAT76=c(36, 31, 31, 50, 50, 51, 49, 39, 46, 26, 21, 30,50, 41, 50, 32, 42,
45, 46, 43, 56, 56);
DAT77=c(54, 42, 47, 42, 43, 45, 46, 43, 40, 50, 46, 48, 40, 54, 44, 57, 46, 48);
DAT78=c(DAT76,DAT77);
DAT79=c(120,140,112,109,114,116,99,108,109,111,109,131,117,101);
DAT80=log(DAT73)/2;
DAT81 = c(104, 112, 110, 107, 101, 103, 101, 102, 103, 102, 101, 120, 112, 103);
DAT82=DAT81-DAT79; DAT83 = DAT79-DAT81;
DAT84=c(14,13,16,20,12,18,11,09,13,11);
DAT85=c(15,13,18,20,10,17,23,11,10);
DAT86 =sort(warpbreaks[1:27,1]);
DAT87 =sort(warpbreaks[28:54,1]);
#
#
DAT88=c(113, 115, 120, 109, 105, 103, 103, 99, 128,
96, 125, 107, 115, 131, 119);
DAT89=c(45,78,89,100,112,115,140,190,201,223);
DAT90 = c(2.9, 2.4, 2.5, 1.9, 1.3, 1.3, 0.7, 1.2, 0.1);
DAT91=c(672, 781, 549, 619, 672, 678, 618, 734, 709, 633, 605,
661, 747, 655, 780, 816, 788, 957, 742, 736, 716);
DAT92=c(679, 700, 703, 696, 832, 950, 874, 940, 903,
892, 915, 870, 820, 823, 798, 829, 819, 840, 866);
```

DAT93=c(130.5, 187.2, 222.5, 190, 185.6, 293.5, 366,475, 381.9, 279.9);