

EASTERN UNIVERSITY, SRI LANKA
FINAL YEAR FIRST SEMSTER EXAMINATION IN AGRICULTURE –
2004/2005
AEC 4101: SURVEY RESEARCH METHODOLOGY

Answer All Questions

Time: 2 hours

01. a) What is Sampling? Identify the types of probability and Non-probability Sampling. (5 marks)

b) In a large farm, the crops are classified according to their species. The crop composition is in the following:

Species	Number of Crops
A	2100
B	3400
C	720
Total	6220

If one uses proportional allocation to select a stratified random sample of 200 crops, how large a sample must be taken from each stratum? (10 marks)

c) Compare the merits of random sampling with those of judgemental sampling. Which technique would you apply in carrying out a large-scale agricultural survey? Give your reasons for choosing the method. (10 marks)

02. a) Which are the main steps involved in a sample survey? Describe the different sources of errors in such surveys. How do you control these errors? (10 marks)

b) Describe the importance of sampling. Critically examine the merits of probability sampling. (5 marks)

c) Suppose proportion of success estimated as 60% and the confidence level is set at 95%, if the allowable error in estimating the population proportion is not to be greater than 2 percent, calculate the required sample size. (5 marks)

d) In a cattle farm there are 240 cattle, it was decided to constitute cattle with 8 suitable representatives. Use a known suitable sampling method to select the cattle. (5 marks)

03. a) How to formulate hypothesis? Identify its uses in research studies. (5 marks)

b) Ten specimen of copper wires drawn from a large-lot have the following breaking strength (in kg)

578,572,570, 568,572,578,570,572,596,544

Test whether the mean breaking strength of the lot may be taken to be 578 kg at 5% level of significance.

(10 marks)

c) If X and Y represent the deviations of the observations their respective arithmetic means and the following information is available:

$$r = 0.8, \sum XY = 60, \sum X^2 = 90, \sigma_Y = 2.5$$

Calculate the number of observation (n).

(10 marks)

04. a) Explain what do you understand by Regression Analysis.

(5 marks)

b) Farm manager of a large agricultural farm unit is interested to find a measure that can be used to fix the yields (yearly) of a particular crop. On an experimental basis, he compiled data on the height of the crop and their yield (in kg) from a group of 10 randomly selected crops.

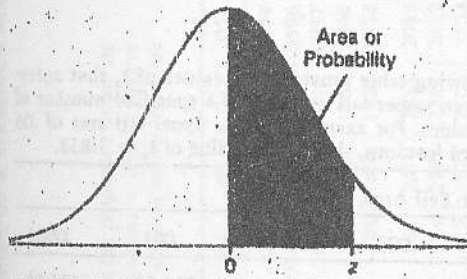
Height (cm) :	11	7	9	5	8	6	10	12	3	4
Yearly Yield (kg):	14	11	10	9	13	10	14	16	6	7

- Develop the regression equation of yield on height of crops.
- On this basis of (i), what is the expected yield of a crop of height 20 cm?
- Estimate the coefficient of determination.
- On the basis of (iii), explain your observation.

(15 marks)

c) Describe the Merits and Demerits of Questionnaire and Interview Schedule. (5 marks)

Standard Normal Curve Areas

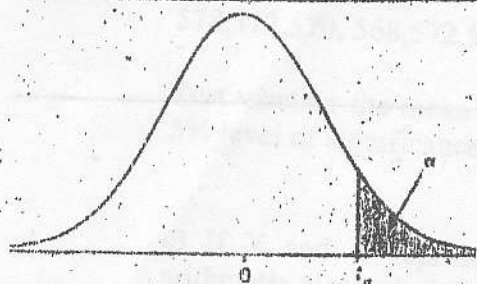


Entries in this table give the area under the curve between the mean and z standard deviations above the mean. For example, for $z = 2.25$, the area under the curve between the mean and z is .4878

z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
.0	.0000	.0040	.0080	.0120	.0160	.0199	.0239	.0279	.0319	.0359
.1	.0398	.0438	.0478	.0517	.0557	.0596	.0636	.0675	.0714	.0753
.2	.0793	.0832	.0871	.0910	.0948	.0987	.1026	.1064	.1103	.1141
.3	.1179	.1217	.1255	.1293	.1331	.1368	.1406	.1443	.1480	.1517
.4	.1554	.1591	.1628	.1664	.1700	.1736	.1772	.1808	.1844	.1879
.5	.1915	.1950	.1985	.2019	.2054	.2088	.2123	.2157	.2190	.2224
.6	.2257	.2291	.2324	.2357	.2389	.2422	.2454	.2486	.2518	.2549
.7	.2580	.2612	.2642	.2673	.2704	.2734	.2764	.2794	.2823	.2852
.8	.2881	.2910	.2939	.2967	.2995	.3023	.3051	.3078	.3106	.3133
.9	.3159	.3186	.3212	.3238	.3264	.3289	.3315	.3340	.3365	.3389
1.0	.3413	.3438	.3461	.3485	.3508	.3531	.3554	.3577	.3599	.3621
1.1	.3643	.3665	.3686	.3708	.3729	.3749	.3770	.3790	.3810	.3830
1.2	.3849	.3869	.3888	.3907	.3925	.3944	.3962	.3980	.3997	.4015
1.3	.4032	.4049	.4066	.4082	.4099	.4115	.4131	.4147	.4162	.4177
1.4	.4192	.4207	.4222	.4236	.4251	.4265	.4279	.4292	.4306	.4319
1.5	.4332	.4345	.4357	.4370	.4382	.4394	.4406	.4418	.4429	.4441
1.6	.4452	.4463	.4474	.4484	.4495	.4505	.4515	.4525	.4535	.4545
1.7	.4554	.4564	.4573	.4582	.4591	.4599	.4608	.4616	.4625	.4633
1.8	.4641	.4649	.4656	.4664	.4671	.4678	.4686	.4693	.4699	.4706
1.9	.4713	.4719	.4726	.4732	.4738	.4744	.4750	.4756	.4761	.4767
2.0	.4772	.4778	.4783	.4788	.4793	.4798	.4803	.4808	.4812	.4817
2.1	.4821	.4826	.4830	.4834	.4838	.4842	.4846	.4850	.4854	.4857
2.2	.4861	.4864	.4868	.4871	.4875	.4878	.4881	.4884	.4887	.4890
2.3	.4893	.4896	.4898	.4901	.4904	.4906	.4909	.4911	.4913	.4916
2.4	.4918	.4920	.4922	.4925	.4927	.4929	.4931	.4932	.4934	.4936
2.5	.4938	.4940	.4941	.4943	.4945	.4946	.4948	.4949	.4951	.4952
2.6	.4953	.4955	.4956	.4957	.4959	.4960	.4961	.4962	.4963	.4964
2.7	.4965	.4966	.4967	.4968	.4969	.4970	.4971	.4972	.4973	.4974
2.8	.4974	.4975	.4976	.4977	.4977	.4978	.4979	.4979	.4980	.4981
2.9	.4981	.4982	.4982	.4983	.4984	.4984	.4985	.4985	.4986	.4986
3.0	.4986	.4987	.4987	.4988	.4988	.4989	.4989	.4989	.4990	.4990
3.1	.4990	.4991	.4991	.4991	.4992	.4992	.4992	.4992	.4993	.4993
3.2	.4993	.4993	.4994	.4994	.4994	.4994	.4994	.4995	.4995	.4995
3.3	.4995	.4995	.4995	.4996	.4996	.4996	.4996	.4996	.4996	.4997
3.4	.4997	.4997	.4997	.4997	.4997	.4997	.4997	.4997	.4997	.4998
3.6	.4998	.4998	.4999	.4999	.4999	.4999	.4999	.4999	.4999	.4999
3.9	.5000									

Source: The National Bureau of Standards, *Tables of Normal Probability Functions*, Applied Mathematics Series, no. 23 (Washington, D.C.: U.S. Government Printing Office, 1953). The original contains probabilities for values of z from 0 to 3.285, mostly in increments of .0001, and for areas from $\mu - z$ to $\mu + z$.

Student *t* Distributions



The following table provides the values of t_{α} that correspond to a given upper-tail area α and a specified number of degrees of freedom. For example, for an upper-tail area of .05 and 9 degrees of freedom, the critical value of $t_{\alpha} = 1.833$.

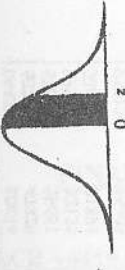
Degrees of Freedom	Critical Values for Upper-Tail Area, α									
	.4	.25	.1	.05	.025	.01	.005	.0025	.001	.0005
1	0.325	1.000	3.078	6.314	12.706	31.821	63.657	127.32	318.31	636.62
2	.289	.816	1.886	2.920	4.303	6.965	9.925	14.089	22.327	31.598
3	.277	.765	1.638	2.353	3.182	4.541	5.841	7.453	10.214	12.924
4	.271	.741	1.533	2.132	2.776	3.747	4.604	5.598	7.173	8.610
5	0.267	0.727	1.476	2.015	2.571	3.365	4.032	4.773	5.893	6.869
6	.265	.718	1.440	1.943	2.447	3.143	3.707	4.317	5.208	5.959
7	.263	.711	1.415	1.895	2.365	2.998	3.499	4.029	4.785	5.408
8	.262	.706	1.397	1.860	2.306	2.896	3.355	3.833	4.501	5.041
9	.261	.703	1.383	1.833	2.262	2.821	3.250	3.690	4.297	4.781
10	0.260	0.700	1.372	1.812	2.228	2.764	3.169	3.581	4.144	4.587
11	.260	.697	1.363	1.796	2.201	2.718	3.106	3.497	4.025	4.437
12	.259	.695	1.356	1.782	2.179	2.681	3.055	3.428	3.930	4.311
13	.259	.694	1.350	1.771	2.160	2.650	3.012	3.372	3.852	4.221
14	.258	.692	1.345	1.761	2.145	2.624	2.977	3.326	3.787	4.146
15	0.258	0.691	1.341	1.753	2.131	2.602	2.947	3.286	3.733	4.071
16	.258	.690	1.337	1.746	2.120	2.583	2.921	3.252	3.686	4.011
17	.257	.689	1.333	1.740	2.110	2.567	2.898	3.222	3.646	3.960
18	.257	.688	1.330	1.734	2.101	2.552	2.878	3.197	3.610	3.921
19	.257	.688	1.328	1.729	2.093	2.539	2.861	3.174	3.579	3.888
20	0.257	0.687	1.325	1.725	2.086	2.528	2.845	3.153	3.552	3.859
21	.257	.686	1.323	1.721	2.080	2.518	2.831	3.135	3.527	3.831
22	.256	.686	1.321	1.717	2.074	2.508	2.819	3.119	3.505	3.799
23	.256	.685	1.319	1.714	2.069	2.500	2.807	3.104	3.485	3.770
24	.256	.685	1.318	1.711	2.064	2.492	2.797	3.091	3.467	3.744
25	0.256	0.684	1.316	1.708	2.060	2.485	2.787	3.078	3.450	3.721
26	.256	.684	1.315	1.706	2.056	2.479	2.779	3.067	3.435	3.701
27	.256	.684	1.314	1.703	2.052	2.473	2.771	3.057	3.421	3.681
28	.256	.683	1.313	1.701	2.048	2.467	2.763	3.047	3.408	3.661
29	.256	.683	1.311	1.699	2.045	2.462	2.756	3.038	3.396	3.641
30	0.256	0.683	1.310	1.697	2.041	2.457	2.750	3.030	3.385	3.621
40	.255	.681	1.303	1.684	2.021	2.423	2.704	2.971	3.307	3.531
60	.254	.679	1.296	1.671	2.000	2.390	2.660	2.915	3.232	3.441
120	.254	.677	1.289	1.658	1.980	2.358	2.617	2.860	3.160	3.351
∞	.253	.674	1.282	1.645	1.960	2.326	2.576	2.807	3.090	3.261
Confidence Level for Two-Tailed Test	.20	.50	.80	.90	.95	.98	.99	.995	.998	.999

Source: E. S. Pearson and H. O. Hartley, *Biometrika Tables for Statisticians*, vol. I. (Cambridge: Cambridge University Press, 1966), p. 146.

RANDOM NUMBER

24418	25508	91507	76455	54941	72711	39406
57404	73678	86272	62941	02349	71389	45605
77644	98489	86268	98210	44546	44546	27174
68366	65614	01443	07602	11826	91326	29664
64472	72294	95432	53555	96810	17100	35066
82005	37913	98633	81009	81060	33449	68055
98455	78685	71250	10329	56135	80647	51404
48977	36794	56054	50243	65304	65304	93258
95077	72941	92779	23581	56415	61927	04548
84533	26564	91583	83411	66504	02036	02922
11338	12003	14514	27585	45068	05520	56321
23853	68500	92274	87026	90717	01542	72990
94096	74920	05394	18940	98026	83089	83089
83160	82362	09350	98536	38155	42661	02363
97425	47335	69709	01386	74319	04318	99387
83951	11954	24317	20345	18134	90062	10761
93085	35203	05740	03206	42710	34650	34650
33762	83193	58045	89880	78101	44392	53767
49665	85907	85137	30496	23469	42846	94810
57541	82627	80051	72521	36342	56119	97190
22145	85304	35348	82854	58846	18076	12415
27153	08662	61078	52433	22184	83998	87436
00301	49425	66682	25442	83668	66236	79655
43815	43272	73778	63469	50083	70696	13558
14689	86482	74157	46012	97765	27552	49617
16680	55936	82453	19532	49088	13176	94219
86038	60429	01137	86168	78257	86249	40134
33944	29219	73161	46061	30946	22210	79302
16045	67736	18608	18198	16408	76358	69203
37044	52523	25627	63107	30806	80857	84383
61471	45322	35340	35132	42163	60332	98851
47422	21296	16785	66393	39249	51463	95963
24133	39719	14484	58615	88717	73760	73760
67233	67064	10748	16006	16767	57345	42285
62382	76941	01635	35829	77316	98468	51686
98011	16503	09201	03523	87192	66483	55649
24386	37366	20654	85117	74078	64120	04643
83993	94119	54176	05221	20108	78101	94119
68291	50547	96085	62180	27453	18567	18567
33223	39199	49536	56199	05993	71201	71201
41673	17195	83175	04904	00879	70337	70337
91127	19815	30219	55591	43827	78862	78862
12997	55013	18662	81724	24305	18056	18056
96098	13651	15393	69935	69734	89150	89150
97627	17837	10472	18983	28387	99781	52977
47981	47981	31484	76603	54088	91005	00010
16239	68743	71374	55863	22672	91609	51514
58354	24913	20435	30965	17453	65623	93058
52567	65085	60220	84641	18278	49604	47418
08236	29052	91392	07551	83552	68130	56970

An entry in the table is the proportion under the entire curve which is between $z = 0$ and a positive value of z . Areas for negative values of z are obtained by symmetry.



z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.0000	.0040	.0080	.0120	.0160	.0199	.0239	.0279	.0319	.0359
0.1	.0398	.0438	.0478	.0517	.0557	.0596	.0636	.0675	.0714	.0753
0.2	.0793	.0832	.0871	.0910	.0948	.0987	.1026	.1064	.1103	.1141
0.3	.1179	.1217	.1255	.1293	.1331	.1368	.1406	.1443	.1480	.1517
0.4	.1554	.1591	.1628	.1664	.1700	.1736	.1772	.1808	.1844	.1879
0.5	.1915	.1950	.1985	.2019	.2054	.2088	.2123	.2157	.2190	.2224
0.6	.2257	.2291	.2324	.2357	.2389	.2422	.2454	.2486	.2517	.2549
0.7	.2580	.2611	.2642	.2673	.2703	.2734	.2764	.2794	.2823	.2852
0.8	.2881	.2910	.2939	.2967	.2995	.3023	.3051	.3078	.3106	.3133
0.9	.3159	.3186	.3212	.3238	.3264	.3289	.3315	.3340	.3365	.3389
1.0	.3413	.3438	.3461	.3485	.3508	.3531	.3554	.3577	.3599	.3621
1.1	.3643	.3665	.3686	.3708	.3729	.3749	.3770	.3790	.3810	.3830
1.2	.3849	.3869	.3888	.3907	.3925	.3944	.3962	.3980	.3997	.4015
1.3	.4032	.4049	.4066	.4082	.4099	.4115	.4131	.4147	.4162	.4177
1.4	.4192	.4207	.4222	.4236	.4251	.4265	.4279	.4292	.4306	.4319
1.5	.4332	.4345	.4357	.4370	.4382	.4394	.4406	.4418	.4429	.4441
1.6	.4452	.4463	.4474	.4484	.4495	.4505	.4515	.4525	.4535	.4545
1.7	.4554	.4564	.4573	.4582	.4591	.4599	.4608	.4616	.4625	.4633
1.8	.4641	.4649	.4656	.4664	.4671	.4678	.4686	.4693	.4699	.4706
1.9	.4713	.4719	.4726	.4732	.4738	.4744	.4750	.4756	.4761	.4767
2.0	.4772	.4778	.4783	.4788	.4793	.4798	.4803	.4808	.4812	.4817
2.1	.4821	.4826	.4830	.4834	.4838	.4842	.4846	.4850	.4854	.4857
2.2	.4861	.4864	.4868	.4871	.4875	.4878	.4881	.4884	.4887	.4890
2.3	.4893	.4896	.4898	.4901	.4904	.4906	.4909	.4911	.4913	.4916
2.4	.4918	.4920	.4922	.4925	.4927	.4929	.4931	.4932	.4934	.4936
2.5	.4938	.4940	.4941	.4943	.4945	.4946	.4948	.4949	.4951	.4952
2.6	.4953	.4955	.4956	.4957	.4959	.4960	.4961	.4962	.4963	.4964
2.7	.4965	.4966	.4967	.4968	.4969	.4970	.4971	.4972	.4973	.4974
2.8	.4974	.4975	.4976	.4977	.4978	.4979	.4979	.4979	.4980	.4981
2.9	.4981	.4982	.4982	.4982	.4983	.4984	.4985	.4985	.4986	.4986
3.0	.4987	.4987	.4987	.4988	.4988	.4989	.4989	.4989	.4990	.4990

Table 6: RANDOM NUMBERS

04433	80674	24520	18222	10610	05794	37515
60298	47829	72648	37414	75755	04717	29899
67884	59651	67533	68123	17730	95862	08034
89512	32155	51906	61662	64130	16688	37275
32653	01895	12506	88535	36555	23757	34209
99913	15405	13772	76638	48423	25018	99041
55864	21694	13122	44115	01601	50541	00147
33334	49810	91601	40617	72876	33967	73830
57729	32196	76487	76487	96297	24160	09593
86648	13697	76677	70119	25875	25875	38829
30574	47609	07967	32422	76791	39725	53711
81307	43694	83580	79924	43929	85113	73266
02410	54905	79007	54939	21410	86980	91772
18969	75274	52233	62319	08598	09066	95288
87863	82384	66860	62297	80156	19347	73234
68397	71708	15438	62311	72844	60203	46412
28529	54447	58729	58729	10854	18260	33765
44285	06372	15867	70418	57012	72122	56634
86299	83430	33309	33309	23285	57040	67870
84842	68668	90894	61658	15001	94055	36308
56970	83609	52098	04184	54967	72938	56834
83125	71227	60490	44369	66130	72936	69848
53503	52423	02464	26141	68779	66388	75242
47019	76273	33203	29608	54555	25971	69573
84828	32392	79526	29554	84580	37859	28504
68921	08141	79227	05748	51276	57145	31926
36458	96045	30424	98420	79225	40729	22337
59445	95752	36847	87729	81679	59126	59437
42613	47333	58454	56958	20575	76746	49878
95457	30566	65482	02766	06766	60227	96424
95276	17894	63564	95958	39750	54592	63607
66954	5324	64776	5324	95110	64379	46059
17457	18481	14113	62463	02798	59477	77249
03704	36872	83214	01695	01695	54977	48349
21538	86497	35210	60337	27976	70661	08250
57178	67619	98310	70348	11517	71623	55310
31048	97558	55866	96283	46620	52087	52087
69799	53580	16498	80733	96422	58078	99643
90995	61867	59231	17772	67831	35317	00050
33570	04981	98939	78784	09977	29398	93896
15340	93460	57477	13898	48431	72936	78160
64079	42483	36512	56186	99098	48850	72527
63491	05546	67118	62063	74958	20940	28147
94003	63868	41034	28260	79708	00770	88643
52360	46658	66511	04172	73085	11795	52594
74622	12142	65635	68355	21828	39539	18988
86003	04157	50079	61343	70836	82857	35335
86003	60070	66241	52836	27573	11479	94114
41268	80187	20351	09636	84668	42486	71303

48611	62866	33963	14045	79431	04924	45576
78812	03509	78673	78181	29973	18664	04553
19472	63971	37271	31445	49019	49405	46925
51266	11569	68697	91120	64155	40365	74297
56808	96275	26130	47949	14877	69594	83041
77527	81360	18180	97421	55541	90275	18213
15404	96554	33016	61173	95049	43534	67924
14045	22917	88265	34557	38526	67924	40474
66487	42918	60718	22917	66487	30949	03173
85376	43918	77653	04127	69930	35766	35766
93385	13421	67957	20384	58731	53396	59723
09858	52104	32014	03727	98624	84616	84616
93307	34196	49316	21345	57740	31198	70353
04794	01534	92058	03157	91758	80611	45357
86265	49096	97621	92582	61422	75890	86442
65945	79232	45702	67055	39024	57383	44424
90038	94209	04055	27393	61517	23002	96560
97283	95943	78363	36498	40662	94188	18202
21813	72958	75637	99956	58715	58715	23748
41161	37341	81838	19389	80536	46348	91895
23777	98392	31417	98547	92058	02277	50315
59973	08144	61070	78094	27059	69181	55623
82690	54099	33813	77885	44365	11900	44365
83854	24715	65745	48866	31131	45137	45137
61980	34997	41835	11623	07320	15003	56774
99915	45821	97702	87125	44488	77613	56823
48293	86847	43186	42951	37804	85129	28093
33225	57180	41232	34750	69783	60752	69783
06846	32828	24425	30249	78801	26977	92074
32671	45387	79620	84831	38156	74211	82762
82098	21913	75544	55228	89798	05694	91552
51666	10453	10945	55306	78582	89630	41230
54044	67945	42294	24745	48475	37022	37022
66738	40788	75579	38120	17640	36242	99357
53064	74237	85780	74618	44865	33197	74810
69599	60564	84549	78007	83450	06488	72274
64756	87759	92354	87759	63639	89039	98644
80817	74553	68407	53862	32476	05558	05558
39847	96884	84657	33697	39578	90197	90197
90401	41700	95510	61165	37575	23279	85629
78237	90110	31578	96639	37008	04223	04223
87240	52718	87697	79433	16336	52862	69149
08486	10951	22832	39765	05486	71688	90936
39333	32169	05713	93513	61244	73774	14145
21188	01850	69689	49456	49128	14660	14660
11287	82531	04383	64893	11934	35031	66576
53609	04001	19648	04001	48823	31918	10840
87200	36194	31867	53606	34304	39010	78630
81641	00406	30058	00406	46620	70024	88753
10512	50277	71508	20118	79630	00769	74172