



**NAMIBIA UNIVERSITY
OF SCIENCE AND TECHNOLOGY**

FACULTY OF HEALTH, NATURAL RESOURCES AND APPLIED SCIENCES

DEPARTMENT OF MATHEMATICS AND STATISTICS

QUALIFICATION: BACHELOR OF AGRICULTURAL MANAGEMENT	
QUALIFICATION CODE: 07BAGR	LEVEL: 5
COURSE CODE: AGS520S	COURSE NAME: AGRICULTURAL STATISTICS
SESSION: JANUARY 2023	PAPER: THEORY
DURATION: 3 HOURS	MARKS: 100

SUPPLEMENTARY/SECOND OPPORTUNITY EXAMINATION QUESTION PAPER	
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MODERATOR:	Mr A. ROUX

INSTRUCTIONS
1. Answer ALL the questions in the booklet provided. 2. Show clearly all the steps used in the calculations. 3. All written work must be done in blue or black ink and sketches must be done in pencil.
ATTACHMENT: Formula sheet, t-table, z-tables, chi-square table

PERMISSIBLE MATERIALS

1. Non-programmable calculator without a cover.

THIS QUESTION PAPER CONSISTS OF 6 PAGES (Including this front page)

SECTION A

QUESTION 1 [22 marks]

Write down the letter corresponding to your choice next to the question number.

- 1.1 A random sample of size $n = 11$ was selected from a population and the data are as follows: 32,30, 45, 23, 51, 82 ,69, 12 ,71 ,65, 42. Use this dataset to answer questions 1.1.1 through 1.1.3
- 1.1.1 The point estimate for the mean is [2]
- A. 50.5
 - B. 47.45
 - C. 32
 - D. 45.47
- 1.1.2 The point estimate for the standard deviation [2]
- A. 22.29
 - B. 29.22
 - C. 496.67
 - D. 67
- 1.1.3 The standard error of the sample mean is equal to [2]
- A. 50.3
 - B. 6.72
 - C. 71.6
 - D. 22.29
- 1.2 Which of the following is a property of the median [2]
- A. there may be no median
 - B. there may be several medians
 - C. not affected by extreme values
 - D. not unique

- 1.3 Which of the following test can be used in statistics when $n = 30$ and $\sigma = 5$? [2]
- A. T-test
 - B. Z-test
 - C. one-way ANOVA
 - D. Kruskal-Wallis test
- 1.4 Inferential statistics are techniques that allow us to use: [2]
- A. samples to make generalizations about the populations from which the samples were drawn
 - B. population parameter to make generalizations about the whole populations
 - C. population parameter to make generalizations about the sample statistics
 - D. calculate sample statistics
- 1.5 As part of a study to investigate the effects of stubble burning, one of the variable measured at the site is **type of crop grown** (e.g., 0=maize, 1=oats, 2= others). [2]
Which measurement scale should be considered when analysing this variable
- A. ordinal
 - B. interval
 - C. nominal
 - D. ratio
- 1.6 The sampling technique whereby members of the population are placed in an array and every tenth member is selected is an example of: [2]
- A. Random sampling
 - B. Systematic sampling
 - C. Cluster sampling
 - D. Stratified sampling

1.7 The variable number of goats born per year is a _____ random variable [2]

- A. continuous
- B. descriptive
- C. discrete
- D. normal

1.8 Which of the following is a condition for binomial distribution [2]

- A. The probability of success does not change from trial to trial
- B. Trials are dependent
- C. more than two outcomes are expected
- D. $P + q > 1$

1.9 The average number of goats sold by the Phalao farm is 5 goats per day. What is the probability that exactly 3 goats will be sold tomorrow? [2]

- A. 0.1404
- B. 0.2123
- C. 0.8422
- D. 0.2807

SECTION B (Clearly show all your work)

QUESTION 2 [41 marks]

2.1 In 2015, three hundred deaths of cows related to drought were recorded daily in Omusati region. The table below display the grouped data for three hundred cows that died because of drought just within 40 days.

Days	0-5	5-10	10-15	15-20	20-25	25-30	30-40
Number of cows	2	0	8	36	110	78	66

2.1.1 Estimate the mean, median and the mode of the distribution. [10]

2.1.2 Find the variance and the standard deviation for the dataset. [5]

- 2.1.3 Suppose that you suspected an outlier in the dataset above, which measure of central location would you prefer to describe the data and why? [2]

- 2.2 Let X be the random variable with the following probability distribution

X	4	0	2	3	1
P(X)	0.05	0.3	0.25	0.25	0.15

- 2.2.1 Estimate the mean for a random variable $2X$ [4]

- 2.2.2 Estimate the variance and the standard deviation for a random variable X [5]

- 2.2.3 Find $P(X \geq 2)$ [2]

- 2.3 In a citrus orchard it is found that 5% of the oranges are affected by a disease. To test for the presence of the disease a farmer selects six trees at random. If X is a binomial random variable which represent the number of trees affected:

NB round your answers to 4 d.p

- 2.3.1 What is the probability that exactly two trees are affected [3]
 2.3.2 What is the probability that at most one tree is affected [4]
 2.3.3 What is the probability that more than five trees are affected [2]
 2.3.4 Calculate the mean and variance for the random variable X [4]

QUESTION 3 [26 marks]

- 3.1 Consider a machine which is filling bottles with milk at Namib diaries. Experience has shown that in this process the population of fill volume are normally distributed with a standard deviation of 1.35 ml . The manager wants to collect a sample just large enough to provide a sample mean within 0.50 ml of the true process mean at the 90% confidence level. Calculate the sample size needed [3]

- 3.2 A dairy processing company claims that the variance of the amount of protein in the whole milk processed by the company is more than 0.3 mg . You suspect that this is wrong and find that a random sample of 25 milk containers has a variance of 0.27. At 1% level of significance, is there enough evidence to reject the company's claim?

- 3.2.1 State the hypothesis that you would use to test the company's claim. [2]
 3.2.2 Test the hypothesis in question 3.2.1 [7]

3.2.3 Construct a 95% confidence interval for the unknown population standard deviation

[5]

3.3 Tangi grows maize in her two small plots of equal sizes. She is interested in comparing the mean yields from two plots after applying fertilizer A and B to the two plots respectively. She monitors the yields (in 100kg) for period five consecutive years. The table below shows the results recorded:

	2012	2013	2014	2015	2016
Fertilizer A	7.4	5.2	6	4.3	8.3
Fertilizer B	5.5	5	3.5	4.5	7

Estimate the mean difference between the maize yields for Julia's plots, using a 99% confidence level.

[9]

QUESTION 4 [11 marks]

4.1 The table below shows the heights (in meters) of a random sample of eight guava trees in Haingura's backyard garden.

Tree	A	B	C	D	E	F	G	H
Height	1.05	0.99	1.2	1.36	1.55	0.98	0.95	0.85

4.1.1 Estimate the variance of the entire population of guava trees in Haingura's garden with a 95% degree of confidence.

[9]

4.1.2 Haingura decides to continue growing guava trees in his garden if the population variance for the height of these trees is more than 1.55 meters. Formulate the null and alternative hypothesis that he would use if he wished to test for the above claim.

[2]

END OF EXAMINATION QUESTION PAPER

FORMULA SHEET

$$M_e = L + \frac{c[0.5n-CF]}{f_{me}}$$

$$M_0 = L + \frac{c[f_m-f_{m-1}]}{2f_m-f_{m-1}-f_{m+1}}$$

$$\bar{x} = \frac{\sum fx}{n}$$

$$Z = \frac{\bar{x} - \mu}{\frac{\sigma}{\sqrt{n}}}$$

$$\bar{x} \pm Z_{\frac{\alpha}{2}}(\frac{\sigma}{\sqrt{n}})$$

$$(p_1 - p_2) \pm Z_{\frac{\alpha}{2}}(\sqrt{\frac{p_1 q_1}{n_1} + \frac{p_2 q_2}{n_2}})$$

$$t_{stat} = \frac{\bar{x} - \mu}{\frac{s}{\sqrt{n}}}$$

$$\frac{(n-1)s^2}{\chi^2_{\frac{\alpha}{2}, n-1}} < \sigma^2 < \frac{(n-1)s^2}{\chi^2_{1-\frac{\alpha}{2}, n-1}}$$

$$\chi^2_{stat} = \frac{(n-1)s^2}{\sigma^2}$$

$$\chi^2_{stat} = \sum \frac{(f_0 - f_e)^2}{f_e}$$

$$E(X) = \sum x_i p_i$$

$$V(X) = \sum (x_i - \mu)^2 p(x_i)$$

$$P(X = x) = \binom{n}{x} p^x q^{n-x}$$

$$n = \frac{z^2(\sigma^2)}{E^2}$$

$$b = \frac{n \sum xy - \sum x \sum y}{n \sum x^2 - (\sum x)^2}$$

$$a = \bar{y} - b\bar{x}$$

$$\hat{\pi} = \frac{x_1 + x_2}{n_1 + n_2}$$

$$Z_{cal} = \frac{(p_1 - p_2) - (\pi_1 - \pi_2)}{\sqrt{\hat{\pi}(1 - \hat{\pi}) \left(\frac{1}{n_1} + \frac{1}{n_2} \right)}}$$

$$\bar{x} = \frac{\sum x}{n}$$

$$s^2 = \frac{\sum (x_i - \bar{x})^2}{n-1}$$

$$n = \frac{z^2 p (1-p)}{E^2}$$

$$s^2 = \frac{\sum (x_i - \bar{x})^2 f_i}{n-1}$$

$$p \pm z \sqrt{\frac{pq}{n}}$$

$$\bar{x} \pm t_{\frac{\alpha}{2}, n-1}(\frac{s}{\sqrt{n}})$$

$$Z = \frac{x - \mu}{\sigma}$$

$$(\bar{x}_A - \bar{x}_B) \pm t \sqrt{\frac{s_A^2}{n_A} + \frac{s_B^2}{n_B}}$$

$$P(X = k) = \frac{e^{-\theta} \theta^x}{x!}$$

$$t = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$$

TABLE of CRITICAL VALUES for STUDENT'S t DISTRIBUTIONS

Column headings denote probabilities (α) above tabulated values.

d.f.	0.40	0.25	0.10	0.05	0.04	0.025	0.02	0.01	0.005	0.0025	0.001	0.0005
1	0.325	1.000	3.078	6.314	7.916	12.706	15.894	31.821	63.656	127.321	318.289	636.578
2	0.289	0.816	1.886	2.920	3.320	4.303	4.849	6.965	9.925	14.089	22.328	31.600
3	0.277	0.765	1.638	2.353	2.605	3.182	3.482	4.541	5.841	7.453	10.214	12.924
4	0.271	0.741	1.533	2.132	2.333	2.776	2.999	3.747	4.604	5.598	7.173	8.610
5	0.267	0.727	1.476	2.015	2.191	2.571	2.757	3.365	4.032	4.773	5.894	6.869
6	0.265	0.718	1.440	1.943	2.104	2.447	2.612	3.143	3.707	4.317	5.208	5.959
7	0.263	0.711	1.415	1.895	2.046	2.365	2.517	2.998	3.499	4.029	4.785	5.408
8	0.262	0.706	1.397	1.860	2.004	2.306	2.449	2.896	3.355	3.833	4.501	5.041
9	0.261	0.703	1.383	1.833	1.973	2.262	2.398	2.821	3.250	3.690	4.297	4.781
10	0.260	0.700	1.372	1.812	1.948	2.228	2.359	2.764	3.169	3.581	4.144	4.587
11	0.260	0.697	1.363	1.796	1.928	2.201	2.328	2.718	3.106	3.497	4.025	4.437
12	0.259	0.695	1.356	1.782	1.912	2.179	2.303	2.681	3.055	3.428	3.930	4.318
13	0.259	0.694	1.350	1.771	1.899	2.160	2.282	2.650	3.012	3.372	3.852	4.221
14	0.258	0.692	1.345	1.761	1.887	2.145	2.264	2.624	2.977	3.326	3.787	4.140
15	0.258	0.691	1.341	1.753	1.878	2.131	2.249	2.602	2.947	3.286	3.733	4.073
16	0.258	0.690	1.337	1.746	1.869	2.120	2.235	2.583	2.921	3.252	3.686	4.015
17	0.257	0.689	1.333	1.740	1.862	2.110	2.224	2.567	2.898	3.222	3.646	3.965
18	0.257	0.688	1.330	1.734	1.855	2.101	2.214	2.552	2.878	3.197	3.610	3.922
19	0.257	0.688	1.328	1.729	1.850	2.093	2.205	2.539	2.861	3.174	3.579	3.883
20	0.257	0.687	1.325	1.725	1.844	2.086	2.197	2.528	2.845	3.153	3.552	3.850
21	0.257	0.686	1.323	1.721	1.840	2.080	2.189	2.518	2.831	3.135	3.527	3.819
22	0.256	0.686	1.321	1.717	1.835	2.074	2.183	2.508	2.819	3.119	3.505	3.792
23	0.256	0.685	1.319	1.714	1.832	2.069	2.177	2.500	2.807	3.104	3.485	3.768
24	0.256	0.685	1.318	1.711	1.828	2.064	2.172	2.492	2.797	3.091	3.467	3.745
25	0.256	0.684	1.316	1.708	1.825	2.060	2.167	2.485	2.787	3.078	3.450	3.725
26	0.256	0.684	1.315	1.706	1.822	2.056	2.162	2.479	2.779	3.067	3.435	3.707
27	0.256	0.684	1.314	1.703	1.819	2.052	2.158	2.473	2.771	3.057	3.421	3.689
28	0.256	0.683	1.313	1.701	1.817	2.048	2.154	2.467	2.763	3.047	3.408	3.674
29	0.256	0.683	1.311	1.699	1.814	2.045	2.150	2.462	2.756	3.038	3.396	3.660
30	0.256	0.683	1.310	1.697	1.812	2.042	2.147	2.457	2.750	3.030	3.385	3.646
31	0.256	0.682	1.309	1.696	1.810	2.040	2.144	2.453	2.744	3.022	3.375	3.633
32	0.255	0.682	1.309	1.694	1.808	2.037	2.141	2.449	2.738	3.015	3.365	3.622
33	0.255	0.682	1.308	1.692	1.806	2.035	2.138	2.445	2.733	3.008	3.356	3.611
34	0.255	0.682	1.307	1.691	1.805	2.032	2.136	2.441	2.728	3.002	3.348	3.601
35	0.255	0.682	1.306	1.690	1.803	2.030	2.133	2.438	2.724	2.996	3.340	3.591
36	0.255	0.681	1.306	1.688	1.802	2.028	2.131	2.434	2.719	2.990	3.333	3.582
37	0.255	0.681	1.305	1.687	1.800	2.026	2.129	2.431	2.715	2.985	3.326	3.574
38	0.255	0.681	1.304	1.686	1.799	2.024	2.127	2.429	2.712	2.980	3.319	3.566
39	0.255	0.681	1.304	1.685	1.798	2.023	2.125	2.426	2.708	2.976	3.313	3.558
40	0.255	0.681	1.303	1.684	1.796	2.021	2.123	2.423	2.704	2.971	3.307	3.551
60	0.254	0.679	1.296	1.671	1.781	2.000	2.099	2.390	2.660	2.915	3.232	3.460
80	0.254	0.678	1.292	1.664	1.773	1.990	2.088	2.374	2.639	2.887	3.195	3.416
100	0.254	0.677	1.290	1.660	1.769	1.984	2.081	2.364	2.626	2.871	3.174	3.390
120	0.254	0.677	1.289	1.658	1.766	1.980	2.076	2.358	2.617	2.860	3.160	3.373
140	0.254	0.676	1.288	1.656	1.763	1.977	2.073	2.353	2.611	2.852	3.149	3.361
160	0.254	0.676	1.287	1.654	1.762	1.975	2.071	2.350	2.607	2.847	3.142	3.352
180	0.254	0.676	1.286	1.653	1.761	1.973	2.069	2.347	2.603	2.842	3.136	3.345
200	0.254	0.676	1.286	1.653	1.760	1.972	2.067	2.345	2.601	2.838	3.131	3.340
250	0.254	0.675	1.285	1.651	1.758	1.969	2.065	2.341	2.596	2.832	3.123	3.330
inf	0.253	0.674	1.282	1.645	1.751	1.960	2.054	2.326	2.576	2.807	3.090	3.290

Z - Table

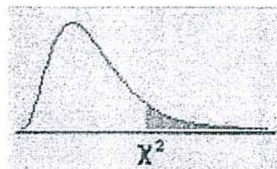
The table shows cumulative probabilities for the standard normal curve.

Cumulative probabilities for NEGATIVE z-values are shown first. SCROLL DOWN to the 2nd page for POSITIVE z

z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
-3.4	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0002
-3.3	.0005	.0005	.0005	.0004	.0004	.0004	.0004	.0004	.0004	.0003
-3.2	.0007	.0007	.0006	.0006	.0006	.0006	.0006	.0005	.0005	.0005
-3.1	.0010	.0009	.0009	.0009	.0008	.0008	.0008	.0008	.0007	.0007
-3.0	.0013	.0013	.0013	.0012	.0012	.0011	.0011	.0011	.0010	.0010
-2.9	.0019	.0018	.0018	.0017	.0016	.0016	.0015	.0015	.0014	.0014
-2.8	.0026	.0025	.0024	.0023	.0023	.0022	.0021	.0021	.0020	.0019
-2.7	.0035	.0034	.0033	.0032	.0031	.0030	.0029	.0028	.0027	.0026
-2.6	.0047	.0045	.0044	.0043	.0041	.0040	.0039	.0038	.0037	.0036
-2.5	.0062	.0060	.0059	.0057	.0055	.0054	.0052	.0051	.0049	.0048
-2.4	.0082	.0080	.0078	.0075	.0073	.0071	.0069	.0068	.0066	.0064
-2.3	.0107	.0104	.0102	.0099	.0096	.0094	.0091	.0089	.0087	.0084
-2.2	.0139	.0136	.0132	.0129	.0125	.0122	.0119	.0116	.0113	.0110
-2.1	.0179	.0174	.0170	.0166	.0162	.0158	.0154	.0150	.0146	.0143
-2.0	.0228	.0222	.0217	.0212	.0207	.0202	.0197	.0192	.0188	.0183
-1.9	.0287	.0281	.0274	.0268	.0262	.0256	.0250	.0244	.0239	.0233
-1.8	.0359	.0351	.0344	.0336	.0329	.0322	.0314	.0307	.0301	.0294
-1.7	.0446	.0436	.0427	.0418	.0409	.0401	.0392	.0384	.0375	.0367
-1.6	.0548	.0537	.0526	.0516	.0505	.0495	.0485	.0475	.0465	.0455
-1.5	.0668	.0655	.0643	.0630	.0618	.0606	.0594	.0582	.0571	.0559
-1.4	.0808	.0793	.0778	.0764	.0749	.0735	.0721	.0708	.0694	.0681
-1.3	.0968	.0951	.0934	.0918	.0901	.0885	.0869	.0853	.0838	.0823
-1.2	.1151	.1131	.1112	.1093	.1075	.1056	.1038	.1020	.1003	.0985
-1.1	.1357	.1335	.1314	.1292	.1271	.1251	.1230	.1210	.1190	.1170
-1.0	.1587	.1562	.1539	.1515	.1492	.1469	.1446	.1423	.1401	.1379
-0.9	.1841	.1814	.1788	.1762	.1736	.1711	.1685	.1660	.1635	.1611
-0.8	.2119	.2090	.2061	.2033	.2005	.1977	.1949	.1922	.1894	.1867
-0.7	.2420	.2389	.2358	.2327	.2296	.2266	.2236	.2206	.2177	.2148
-0.6	.2743	.2709	.2676	.2643	.2611	.2578	.2546	.2514	.2483	.2451
-0.5	.3085	.3050	.3015	.2981	.2946	.2912	.2877	.2843	.2810	.2776
-0.4	.3446	.3409	.3372	.3336	.3300	.3264	.3228	.3192	.3156	.3121
-0.3	.3821	.3783	.3745	.3707	.3669	.3632	.3594	.3557	.3520	.3483
-0.2	.4207	.4168	.4129	.4090	.4052	.4013	.3974	.3936	.3897	.3859
-0.1	.4602	.4562	.4522	.4483	.4443	.4404	.4364	.4325	.4286	.4247
0.0	.5000	.4960	.4920	.4880	.4840	.4801	.4761	.4721	.4681	.4641

Cumulative probabilities for **POSITIVE** z-values are shown below.

APPENDIX E: The Chi-Square Distribution



dfp	.995	.990	.975	.950	.900	.750	.500	.250	.100	.050	.025	.010	.005
1	0.00004	0.00016	0.00098	0.00393	0.01579	0.10153	0.45494	1.32330	2.70554	3.84146	5.02389	6.63490	7.87944
2	0.01003	0.02010	0.05064	0.10259	0.21072	0.57536	1.38629	2.77259	4.60517	5.99146	7.37776	9.21034	10.59663
3	0.07172	0.11483	0.21580	0.35185	0.58437	1.21253	2.36597	4.10834	6.25139	7.81473	9.34840	11.34487	12.83816
4	0.20699	0.29711	0.48442	0.71072	1.06362	1.92256	3.35669	5.38527	7.77944	9.48773	11.14329	13.27670	14.86026
5	0.41174	0.55430	0.83121	1.14548	1.61031	2.67460	4.35146	6.62568	9.23636	11.07050	12.83250	15.08627	16.74960
6	0.67573	0.87209	1.23734	1.63538	2.20413	3.45460	5.34812	7.84080	10.64464	12.59159	14.44938	16.81189	18.54758
7	0.98926	1.23904	1.68987	2.16735	2.83311	4.25485	6.34581	9.03715	12.01704	14.06714	16.01276	18.47531	20.27774
8	1.34441	1.64650	2.17973	2.73264	3.48954	5.07064	7.34412	10.21885	13.36157	15.50731	17.53455	20.09024	21.95495
9	1.73493	2.08790	2.70039	3.32511	4.16816	5.89883	8.34283	11.38875	14.68366	16.91898	19.02277	21.66599	23.58935
10	2.15586	2.55821	3.24697	3.94030	4.86518	6.73720	9.34182	12.54886	15.98718	18.30704	20.48318	23.20925	25.18818
11	2.60322	3.05348	3.81575	4.57481	5.57778	7.58414	10.34100	13.70069	17.27501	19.67514	21.92005	24.72497	26.75685
12	3.07382	3.57057	4.40379	5.22603	6.30380	8.43842	11.34032	14.84540	18.54935	21.02607	23.33666	26.21697	28.29952
13	3.56503	4.10692	5.00875	5.89186	7.04150	9.29907	12.33976	15.98391	19.81193	22.36203	24.73560	27.68825	29.81947
14	4.07467	4.66043	5.62873	6.57063	7.78953	10.16531	13.33927	17.11693	21.06414	23.68479	26.11895	29.14124	31.31935
15	4.60092	5.22935	6.26214	7.26094	8.54676	11.03654	14.33886	18.24509	22.30713	24.99579	27.48839	30.57791	32.80132
16	5.14221	5.81221	6.90766	7.96165	9.31224	11.91222	15.33850	19.36886	23.54183	26.29623	28.84535	31.99993	34.26719
17	5.69722	6.40776	7.56419	8.67176	10.08519	12.79193	16.33818	20.48868	24.76904	27.58711	30.19101	33.40866	35.71847
18	6.26480	7.01491	8.23075	9.39046	10.86494	13.67529	17.33790	21.60489	25.98942	28.86930	31.52638	34.80531	37.15645
19	6.84397	7.63273	8.90652	10.11701	11.65091	14.56200	18.33765	22.71781	27.20357	30.14353	32.85233	36.19087	38.58226
20	7.43384	8.26040	9.59078	10.85081	12.44261	15.45177	19.33743	23.82769	28.41198	31.41043	34.16961	37.56623	39.99685
21	8.03365	8.89720	10.28290	11.59131	13.23960	16.34438	20.33723	24.93478	29.61509	32.67057	35.47888	38.93217	41.40106
22	8.64272	9.54249	10.98232	12.33801	14.04149	17.23962	21.33704	26.03927	30.81328	33.92444	36.78071	40.28936	42.79565
23	9.26042	10.19572	11.68855	13.09051	14.84796	18.13730	22.33688	27.14134	32.00690	35.17246	38.07563	41.63840	44.18128
24	9.88623	10.85636	12.40115	13.84843	15.65868	19.03725	23.33673	28.24115	33.19624	36.41503	39.36408	42.97982	45.55851
25	10.51965	11.52398	13.11972	14.61141	16.47341	19.93934	24.33659	29.33885	34.38159	37.65248	40.64647	44.31410	46.92789
26	11.16024	12.19815	13.84390	15.37916	17.29188	20.84343	25.33646	30.43457	35.56317	38.88514	41.92317	45.64168	48.28988
27	11.80759	12.87850	14.57338	16.15140	18.11390	21.74940	26.33634	31.52841	36.74122	40.11327	43.19451	46.96294	49.64492
28	12.46134	13.56471	15.30786	16.92788	18.93924	22.65716	27.33623	32.62049	37.91592	41.33714	44.46079	48.27824	50.99338
29	13.12115	14.25645	16.04707	17.70837	19.76774	23.56659	28.33613	33.71091	39.08747	42.55697	45.72229	49.58788	52.33562
30	13.78672	14.95346	16.79077	18.49266	20.59923	24.47761	29.33603	34.79974	40.25602	43.77297	46.97924	50.89218	53.67196