Comparing Smoothing and Forecasting for various types of Mean's Moving Average and Moving Median

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This project report submitted in partial fulllment of the requirement for the degree of B.S Honors in Applied Statistics.

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Declaration

I certify that the project report entitled as "Comparison of simple Moving Average Smoothing and Forecasting for different Means and Moving Median" submitted as a partial requirement for the degree of B.S. Honors in Applied Statistics is the result of my own research, except where otherwise acknowledged, and that this report in whole or in part has not been submitted for an award, including a higher degree, to any other university or institution.

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Date:

Acknowledgement

It is my proud privilege to release the feelings of my gratitude to several persons who helped me directly or indirectly to conduct this project work.

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Dedicated to My Parents and My Sister

Abstract

There are many smoothing and forecasting techniques available and selecting the appropriate technique is very important issue to achieve a good smoothing and forecasting performance. This study intends to compare different mean's moving average smoothing techniques and later used them for time series forecasting. The smoothing process using simple moving average for different means such as arithmetic mean, geometric mean, quadratic mean, cubic mean and moving median are compared here and later forecasting based on them also compare. Some error measures - Mean Error, Mean Absolute Error, and Mean Square Error are calculated for above smoothing techniques to compare the smoothing accuracy of these methods. And error measures - Mean Error, Mean Absolute Error, Mean Square Error and Theil's U are calculated for above forecasting techniques to compare the forecasting accuracy of these methods. The study helps to find out why by saying single moving average one usually means arithmetic moving average.

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Chapter 1

1.1 Introduction:

As a project intern at the International Centre for Diarrheal Disease Research, Bangladesh (ICDDR,B), I was assigned to the study that is the subject of this article. The icddr,b and its goals are briefly described in this chapter. It gives a brief overview of the project's goals and the project to which I was assigned. The exact duties that I was given while working on this project as an intern are also mentioned.

1.2 About icddr,b

The South-East Asia Treaty Organisation (SEATO) Cholera Research Laboratory (icddr,b) was founded in Dhaka in the 1960s. In research on diarrheal diseases, the Cholera Research Laboratory (CRL) quickly gained a reputation on a global scale. The creation, testing, and adoption of oral rehydration solution (ORS), a treatment that is thought to have saved tens of millions of lives globally, was one of its early

major accomplishments. The CRL was given a new lease on life in 1978 when it was given the moniker International Centre for Diarrheal Disease Research, Bangladesh. Its sole name in recent years has been icddr, b. In order to address the main public health problems that Bangladesh and other countries in the global South face, icddr, b continued to extend its research. Numerous research initiatives have been carried out in fields like maternal, neonatal, respiratory, and vaccine testing

1.3 Major Achievements

Here's a brief list of some major achievements of icddr,b:

- Oral Rehydration Solution
- Zinc Treatment for Diarrhea
- Tetanus Toxoid Vaccine for Mothers
- Guidelines for Treating Severe Malnutrition
- Testing Vaccines
- Family Planning Solutions
- Domestic Violence Legislation
- Mat for Measuring Maternal Blood Loss
- Ultra Low-cost CPAP(Continuous positive airway pressure therapy) Device for se- vere pneumonia
- Supplementary and therapeutic foodstuffs to prevent and treat malnutrition

1.4 Internship Goal

Internships are generally thought of to gain experience in a particular field. However, a wide array of people can benefit from Training Internships in order to receive real world experience and develop their skills. Followings are the objectives of my internship:

- Apply statistical knowledge and concepts to real world decision making.
- Increase proficiency in specific statistical disciplines.
- Developandimproveskillsincommunication, quantitative reasoning, and teamwork.
- Meet professional role models and potential mentors who can provide guidance, feedback, and support.
- Expand network of professional relationships and contacts.
- Learn in details about the healthcare facilities of Bangladesh and how they work.
- Develop a solid work ethic and professional demeanor, as well as a commitment to ethical conduct and social responsibility.

1.5 My Assignmentment

During the internship period I was a member of a team at MCHD department. Our task was to find out if there is any trend in the improved sanitation condition of bangladesh using available BDHS data of 2007 to 2017/18 and also point out the

factors behind the trend if any. Following responsibilities were assigned to me as an intern :

- Literature review for analysis
- Make an analysis plan
- Analyze the descriptive statistics
- Creating dummyt tables
- Interpret the findings
- Help to write the final report

Chapter 2

2.1 Description

2.1.1 Introduction

Pneumonia and serious infections are leading cause of under-five death in Bangladesh. More than 30,000 under-five death are occurred due to these reason. WHO recommended to follow Integrated management of childhood illness(IMCI) to manage these serious diseases in outpatient departments. For IMCI, there is a dedicated service register, monthly reporting form and DHIS2 report to track the progress. IMIC guidelines suggests that child pneumonia and serious infection referred to higher level facilities for indoor management. But there is no dedicated register, monthly reporting form and DHIS2 report in Bangladesh. As a result, taking proper policy becomes difficult. So introducing a standardized register can keep a positive impact here and can be helped to improve skil of healthcare providers. It is important to track management to achieve the SDG target of reducing under-five deaths and neonatal deaths a national technical committee was formed to develop a standardized register

system. The National Newborn Health and IMCI programme helps to demonstrate the inpatient register in selected districts to inform evidence-based scale up.

2.1.2 Objectives of the study

The objective of the study is to assess the usability, acceptability, adoption, fidelity, utility and impatient register for managing sick newborns and children in selection facilities of Bangladesh.

2.1.3 Study design

A research study was conducted where the national newborn health and IMIC programmed designed, developed and demonstrated a standardized impatient for newborn and sick-children. Icddr,b provided implementation facilitation support and assessments.

2.1.4 Study setting

The study was conducted in Kushtia and Dinajpur district of Bangladesh. The standardized register was introduced in the pediatric department of district hospitals and all sub-district hospitals of kushtia and Dinajpur district.

2.1.5 Introduction of the register

2.1.5.1 Development

The national newborn health and IMIC programme designed and developed the register system. To do this, a technical committee was formed under leadership of the national newborn health and IMIC programme. The team at first visited one district hospital and one sub district hospital to explore the existing methods / documents practices in the health facilities system and they mainly focus on the pediatric inpatient department. After that, they extract data from the pediatric department to understand the different types of caseloads and their management. They also reviewed different national and global guidelines, strategies, case recordings forms and others available there.

Four workshop were organized by the technical committee to develop the register and they take some decisions from these discussions such as , * Population : under five * Cover all diseases but with special focus on pneumonia and serious infection * Follow WHO pocket book for hospital care of children * The register should allow tracking of use of antibiotics in inpatient department. * Use ICD-10 code for diagnosis * Develop monthly reporting form based on the register * Register to be filled by nurses from case-record forms

2.1.5.2 Implementation

The study is implemented in * District and facility sensitization workshop * ToT for doctors * Training of nurses * Supply register and reporting forms * Monitoring and evaluation

2.1.6 Study participants

In that study, data are collected from sick newborn and under-five children admitted in the pediatric inpatient department. Service providers (doctors and nurses) and their supervisors, Facility managers, district and sub-district health managers, national level health workers and policy makers.

2.1.7 Sampling

Sample size for each of the primary research questions based on the benchmark set of successful demonstration.

2.1.8 Data collection

Data is collected from November 2022 to January 2023 (3 months duration). In that data collection process, at first data is collected from under five patients in the pediatric indoor department by nurse. After that, the nurse of icddr, b also collected data what is called case-recording. Total 11737 data are collected and case-recording data are 5062.

- 2.2 Analysis
- 2.2.1 overall table
- 2.2.2 Completeness table
- 2.2.3 Quality of care
- 2.2.4 Adoption table
- 2.2.5 Accuracy

Table 2.1: Overall Background

Variable	Background	N	Percentage
	0-28 days	1320	11.25
	29-2months	472	4.02
${f Age}$	2 months-1year	4084	34.80
	1 year-5 years	5861	49.94
	Missing	0	0.00
	Male	6663	59.62
\mathbf{Sex}	Female	4486	40.14
Sex	Others	26	0.23
	Missing	562	0.00
	Kushtia	8167	69.58
District	Dinajpur	3570	30.42
	Missing	0	0.00
	DH	604	51.52
Facility type	UHC	75690	48.48
racinty type	Missing	0	0.00
	November	2881	24.85
Month	December	4339	37.43
Wionth	January	4372	37.72
	Missing	145	0.00
	Newborn Sepsis	59	0.50
	Birth Asphyxia	270	2.30
Disease	Prematurity and LBW	141	1.20
Disease	Severe Pneumonia	1251	10.66
	Diarrhea	4235	16.08
	Bronchiolitis	661	5.63
	Discharge with advice	3982	44.92
	Discharge on request	2529	28.53
Outcome of treatment	DORB	674	7.60
Outcome of treatment	Refer	682	7.69
	Absconded	956	10.78
	Death	42	0.47
Missing	Missing	2872	0.00

Table 2.2: Completeness of Registration Number

Variable	Category	Percentage	Lower_CI	Upper_CI	N
E:1:4 T	District	99.22	98.97	99.43	6000
Facility Type	UHC	99.30	99.04	99.50	5650
District	Kushtia	99.12	98.90	99.31	8095
District	Dinajpur	99.58	99.31	99.76	3555
	November	99.76	65.07	67.90	2874
\mathbf{Month}	Decmber	99.61	99.37	99.77	4322
	January	99.22	98.91	99.47	4338
Supervised	Yes	99.23	99.00	99.42	6964
Super viseu	No	99.30	98.10	98.82	4686
Overall	Overall	99.26	99.08	99.41	11650

Table 2.3: Completeness of Date of Admission

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	98.46	98.12	98.76	5954
racinty Type	UHC	99.09	98.80	99.32	5638
District	Kushtia	98.42	98.13	98.68	8038
District	Dinajpur	99.55	99.27	99.74	3554
	November	100.00	65.23	68.06	2881
\mathbf{Month}	Decmber	100.00	99.92	1.00	4339
	January	100.00	99.92	1.00	4372
Supervised	Yes	98.53	98.22	98.80	6915
Super viseu	No	99.11	98.80	99.36	4677
Overall	Overall	98.76	98.55	98.96	11592

Table 2.4: Completeness of Time of Admission

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	88.80	87.98	89.59	5370
racinty Type	UHC	86.99	86.10	87.86	4950
District	Kushtia	89.47	88.78	90.12	7307
District	Dinajpur	84.40	83.17	85.57	3013
	November	90.42	68.80	61.74	2605
\mathbf{Month}	Decmber	88.78	87.80	89.70	3852
	January	87.79	86.78	88.74	3838
Supervised	Yes	88.71	87.95	89.45	6226
Super viseu	No	86.76	85.76	87.71	4094
Overall	Overall	87.93	87.32	88.51	10320

Table 2.5: Completeness of Name

Variable	Category	Percentage	Lower_CI	Upper_CI	N
E:1:4 T	District	99.74	99.57	99.85	6031
Facility Type	UHC	99.58	99.37	99.73	5666
District	Kushtia	99.71	99.56	99.81	8143
District	Dinajpur	99.55	99.27	99.74	3554
	November	99.58	64.95	67.79	2869
\mathbf{Month}	Decmber	99.61	99.37	99.77	4322
	January	99.75	99.55	99.87	4361
Supervised	Yes	99.74	99.59	99.85	7000
Super vised	No	99.53	99.30	99.71	4697
Overall	Overall	99.66	99.54	99.76	11697

Table 2.6: Completeness of Age

Variable	ariable Category Percentage		N
Facility Type	District	100	6047
racinty Type	UHC	100	5690
District	Kushtia	100	8176
	Dinajpur	100	3570
	November	100	2881
\mathbf{Month}	Decmber	100	4339
	January	100	4372
Supervised	Yes	100	7018
Super vised	No	100	4719
Overall	Overall	100	11737

Table 2.7: Completeness of Sex $\,$

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	93.95	93.32	94.54	5681
racinty Type	UHC	96.56	96.05	97.01	5494
District	Kushtia	94.67	94.17	95.15	7732
District	Dinajpur	96.44	95.78	97.03	3443
	November	95.59	62.27	65.16	2754
\mathbf{Month}	Decmber	95.02	94.33	95.65	4123
	January	95.24	94.57	95.85	4164
Supervised	Yes	94.37	93.80	94.90	6623
Supervised	No	96.46	95.89	96.97	4552
Overall	Overall	95.21	94.81	95.59	11175

Table 2.8: Completeness of District

Variable	Category	Percentage	Lower_CI	Upper_CI	N
E:1:4 T	District	97.80	97.40	98.16	5914
Facility Type	UHC	96.40	95.88	96.87	5485
District	Kushtia	96.72	96.31	97.10	7899
District	Dinajpur	98.04	97.53	98.47	3500
	November	97.85	63.78	66.65	2819
${\bf Month}$	Decmber	96.91	96.35	97.41	4205
	January	96.91	96.36	97.40	4237
Supervised	Yes	98.01	97.65	98.32	6878
Supervised	No	95.80	95.20	96.36	4521
Overall	Overall	97.12	96.80	97.42	11399

Table 2.9: Completeness of Investigation Done

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	19.51	18.52	20.54	1180
racinty Type	UHC	1.56	1.26	1.92	89
District	Kushtia	14.13	13.38	14.90	1154
District	Dinajpur	3.22	2.67	3.85	115
	November	16.94	10.36	10.27	488
\mathbf{Month}	Decmber	9.26	8.42	10.17	402
	January	8.33	7.52	9.18	364
Supervised	Yes	17.07	16.20	17.97	1198
Super viseu	No	1.50	1.18	1.89	71
Overall	Overall	10.81	10.26	11.39	1269

Table 2.10: Completeness of Care Receivsed during admission

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	69.03	67.84	70.19	4174
racinty Type	UHC	74.11	72.95	75.25	4217
District	Kushtia	69.84	68.83	70.84	5704
District	Dinajpur	75.27	73.82	76.67	2687
	November	71.82	46.37	49.37	2069
\mathbf{Month}	Decmber	70.78	69.40	72.13	3071
	January	72.44	71.08	73.76	3167
Supervised	Yes	69.75	68.66	70.82	4895
Super viseu	No	74.08	72.81	75.33	3496
Overall	Overall	71.49	70.67	72.31	8391

Table 2.11: Completeness of Drug receivsed during admission

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	81.48	80.48	82.45	44927
racinty Type	UHC	93.39	92.72	94.02	5314
District	Kushtia	84.90	84.11	85.67	6934
District	Dinajpur	92.63	91.73	93.47	3307
	November	85.70	55.63	58.61	2469
${\bf Month}$	Decmber	88.08	87.08	89.03	3822
	January	87.85	86.50	88.80	3841
Supervised	Yes	82.46	81.55	83.34	5787
Super vised	No	94.38	93.69	95.02	4454
Overall	Overall	87.25	86.64	87.85	10241

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	61.50	60.26	62.73	3719
racinty Type	UHC	79.26	78.18	80.30	4510
District	Kushtia	64.52	63.47	65.55	5269
District	Dinajpur	82.91	81.64	84.13	2960
	November	70.77	45.68	48.68	2039
${\bf Month}$	Decmber	71.12	69.75	72.47	3086
	January	69.56	68.16	70.92	3041
Supervised	Yes	63.89	62.76	65.02	4484
Super vised	No	79.36	68.18	80.51	3745
Overall	Overall	70.11	69.28	70.94	8229

Table 2.12: Completeness of Final Diagnosis

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	68.46	67.28	69.63	4140
racinty Type	UHC	83.04	82.04	84.00	4725
District	Kushtia	71.43	70.44	72.41	5834
District	Dinajpur	84.90	83.68	86.06	3031
	November	79.76	51.67	54.67	2298
${\bf Month}$	Decmber	76.35	75.06	77.61	3313
	January	72.67	71.32	73.98	3177
Supervised	Yes	71.79	70.72	72.84	5038
Supervised	No	81.10	79.95	82.20	3827
Overall	Overall	75.53	74.74	76.30	8865

Table 2.13: Completeness of All items

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	12.02	11.21	12.87	727
racinty Type	UHC	0.74	0.53	1.00	42
District	Kushtia	8.75	8.15	9.39	715
District	Dinajpur	1.51	1.13	1.97	54
	November	9.82	5.83	7.33	283
\mathbf{Month}	Decmber	6.04	5.35	6.79	262
	January	5.12	4.49	5.82	224
Supervised	Yes	10.50	9.79	11.24	737
Super viseu	No	0.68	0.46	0.96	32
Overall	Overall	6.55	6.11	7.01	769

Table 2.14: Completeness of at least 10 items

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	65.11	63.89	66.31	3937
racinty Type	UHC	77.15	76.04	78.24	4390
District	Kushtia	67.38	66.35	68.40	5503
District	Dinajpur	79.10	77.73	80.43	2824
	November	74.49	48.15	51.15	2146
\mathbf{Month}	Decmber	71.19	69.82	72.54	3089
	January	70.38	69.00	71.73	3077
Supervised	Yes	67.13	66.01	68.23	4711
Supervised	No	76.63	75.39	77.83	3616
Overall	Overall	70.95	70.12	71.77	8327

Table 2.15: Quality of care SpO2(Oxygen)

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	66.67	38.38	88.18	10
racinty Type	UHC	14.67	9.42	21.36	22
District	Kushtia	19.72	13.52	27.22	28
District	Dinajpur	17.39	4.95	38.78	4
	November	25.00	16.37	35.37	22
\mathbf{Month}	Decmber	13.46	5.58	25.79	7
	January	12.50	2.66	32.36	3
Supervised	Yes	24.68	15.56	35.82	19
Super vised	No	14.77	8.11	23.94	13
Overall	Overall	19.39	13.66	26.26	32

Table 2.16: Quality of care Newborn Sepsis(Inj Antibiotics)

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	56.41	39.62	72.19	22
racinty Type	UHC	15.00	3.21	37.89	3
District	Kushtia	57.89	40.82	73.67	22
District	Dinajpur	14.29	3.04	36.34	3
	November	34.48	17.94	54.33	10
${\bf Month}$	Decmber	47.83	26.82	69.41	11
	January	57.14	18.40	90.10	4
Supervised	Yes	45.28	31.56	59.55	24
Super vised	No	16.67	0.42	64.12	1
Overall	Overall	61.02	47.44	73.45	36

Table 2.17: Quality of care Severe Pneumonia(oxygen)

Variable	Category	Percentage	Percentage Lower_CI		N
Facility Type	District	56.85	53.37	60.27	465
racinty Type	UHC	16.70	13.03	20.23	71
District	Kushtia	51.65	48.45	54.84	500
District	Dinajpur	12.72	9.07	17.17	36
	November	37.33	43.10	53.45	140
\mathbf{Month}	Decmber	47.01	14.68	59.85	181
	January	43.60	24.92	33.18	211
Supervised	Yes	52.58	49.38	55.77	509
Supervised	No	9.54	6.38	13.58	27
Overall	Overall	42.85	40.08	45.64	536

Table 2.18: Quality of care Severe Pneumonia(Inj Antibiotics)

Variable	Category	Percentage	Lower_CI	Upper_CI	N
Facility Type	District	38.75	35.40	42.19	317
racinty Type	UHC	47.34	42.55	52.17	205
District	Kushtia	39.26	36.17	42.41	380
District	Dinajpur	50.18	44.20	56.15	142
	November	50.93	45.75	56.10	191
\mathbf{Month}	Decmber	43.64	38.61	48.75	168
	January	33.26	29.08	37.66	161
Supervised	Yes	41.63	38.50	44.81	403
Supervised	No	42.05	36.23	48.04	119
Overall	Overall	41.73	38.98	44.52	522

Table 2.19: Adoption Table

Variable	Category	Percentage	Lower_CI	Upper_CI
	Kustia DH	79.14	77.88	80.36
Facility	Kumarkhali UHC	99.76	99.14	99.97
racinty	Dinajpur DH	91.26	89.08	93.12
	Hakimpur UHC	100.00	0.00	0.00
Facility type	District	81.07	79.96	82.14
racinty type	UHC	99.79	99.25	99.97
District	Kushtia	82.55	81.47	83.58
District	Dinajpur	92.59	90.72	94.17
	November	89.93	88.41	91.30
Month	Decmber	83.84	82.21	85.38
	January	79.70	77.93	81.38
Overall	Overall	84.12	83.18	85.04

Table 2.20: Accuracy of CBC and Electrolyte

			CBC	Electrolyte		
Variable	Category	N.CBC	Percentage.CBC	N.Electrolyte	Percenateg.Elec	
	Kustia DH	1616	77.36	1856	88.85	
Facility	Kumarkhali UHC	594	95.19	623	99.84	
racinty	Dinajpur DH	517	95.92	532	98.70	
	Hakimpur UHC	2	100.00	2	100.00	
Facility type	District	2133	81.16	2388	90.87	
racinty type	UHC	596	95.21	625	99.84	
District	Kushtia	2210	81.46	2479	91.37	
District	Dinajpur	519	95.93	534	98.71	
Month	November	814	81.48	942	94.29	
	Decmber	978	83.95	1070	91.85	
	January	917	86.27	975	91.72	
Overall	Overall	2729	83.81	3013	92.60	

Table 2.21: Accuracy of Blood Suger and Chest X-ray

		Blood Suger		Chest X-ray		
Variable	Category	N	Percentage	N.	Percenteg.	
	Kustia DH	2003	95.88	1622	77.64	
Facility	Kumarkhali UHC	623	99.84	600	96.15	
racinty	Dinajpur DH	539	100.00	523	97.03	
	Hakimpur UHC	2	100.00	2	100.00	
Essilitar tamp	District	2542	96.73	2145	81.62	
Facility type	UHC	625	99.84	602	96.17	
District	Kushtia	2626	96.79	2222	81.90	
District	Dinajpur	541	100.00	525	97.14	
	November	970	97.10	837	83.78	
Month	Decmber	1128	96.82	981	84.10	
	January	1043	98.12	911	85.70	
Overall	Overall	3167	97.33	2747	84.37	

Table 2.22: Accuracy of Oxygen and IV fluid

		Oxygen		IV fluid		
Variable	Category	N	Percentage	N.	Percenteg.	
	Kustia DH	1422	68.07	1697	81.24	
Facility	Kumarkhali UHC	577	92.47	503	80.61	
racinty	Dinajpur DH	367	68.09	447	82.93	
	Hakimpur UHC	2	100.00	2	100.00	
Facility type	District	1789	68.07	2144	81.58	
racinty type	UHC	579	92.49	505	80.67	
District	Kushtia	1999	73.68	2200	81.09	
District	Dinajpur	369	68.10	449	82.99	
	November	685	68.57	384	78.48	
Month	Decmber	892	76.57	953	81.80	
	January	776	73.00	891	83.82	
Overall	Overall	2368	72.73	2649	81.39	

Table 2.23: Accuracy of Injectable antibiotics and Inj Ampicilin

		Injectable antibiotics		Inj Ampicilin		
Variable	Category	N	Percentage	N.	Percenteg.	
	Kustia DH	819	39.21	2077	99.43	
Facility	Kumarkhali UHC	367	58.81	615	98.56	
racinty	Dinajpur DH	377	69.94	536	99.44	
	Hakimpur UHC	2	100.00	2	100.00	
Facility type	District	1196	45.51	2613	99.43	
Facility type	UHC	369	58.95	617	98.56	
District	Kushtia	1186	43.72	2692	99.23	
District	Dinajpur	379	70.06	538	99.45	
	November	555	55.56	994	99.50	
Month	Decmber	558	47.90	1157	99.31	
	January	439	41.30	1052	98.97	
Overall	Overall	1565	48.07	3230	99.26	

Table 2.24: Accuracy of Inj Gentamicin and Inj Ceftriaxone

		Inj Gentamicin		Inj Ceftriaxone	
Variable	Category	N	Percentage	N.	Percenteg.
	Kustia DH	1876	89.80	1841	88.13
Facility	Kumarkhali UHC	573	91.83	570	91.35
racinty	Dinajpur DH	538	99.81	388	71.99
	Hakimpur UHC	2	100.00	2	100.00
Facility type	District	2414	91.86	2229	84.82
racinty type	UHC	575	91.85	572	91.37
District	Kushtia	2449	90.27	2411	88.87
District	Dinajpur	540	99.82	390	72.09
	November	909	90.99	852	85.29
Month	Decmber	1066	91.50	1010	86.70
	January	990	93.13	916	86.17
Overall	Overall	2989	91.83	2801	86.03

Table 2.25: Accuracy of Newborn Sepsis and Birth Asphyxia

		Newborn Sepsis		Birth Asphyxia		
Variable	Category	N	Percentage	N.	Percenteg.	
	Kustia DH	2044	97.81	1930	92.39	
Facility	Kumarkhali UHC	621	99.52	623	99.84	
racinty	Dinajpur DH	528	97.96	479	88.87	
	Hakimpur UHC	2	100.00	2	100.00	
Facility type	District	2572	97.87	2409	91.67	
Facility type	UHC	623	99.52	625	99.84	
District	Kushtia	2665	98.23	2553	94.10	
District	Dinajpur	730	97.97	481	88.91	
	November	971	97.20	927	92.79	
Month	Decmber	1148	98.58	1091	93.60	
	January	1050	98.78	990	93.13	
Overall	Overall	3195	98.19	3034	93.24	

Table 2.26: Accuracy of Prematurity and LBW and Severe Pneumonia

		Prematurity and LBW		Severe Pneumonia		Refer	
Variable	Category	N	Percentage	N.	Percenteg.	n	Percent
	Kustia DH	2003	95.88	1846	88.37	1971	94.35
Facility	Kumarkhali UHC	624	100.00	576	92.31	622	99.68
racinty	Dinajpur DH	533	98.89	471	87.38	535	99.26
	Hakimpur UHC	2	100.00	2	100.00	2	100.00
Facility type	District	2536	96.50	2317	88.17	2506	95.36
racinty type	UHC	626	100.00	578	92.33	624	99.68
District	Kushtia	2627	96.83	2422	89.27	2593	95.58
District	Dinajpur	535	98.89	473	87.43	537	99.26
	November	969	97.00	892	89.29	966	96.70
Month	Decmber	1141	97.94	1031	88.50	1114	95.62
	January	1026	96.52	951	89.46	1025	96.43
Overall	Overall	3162	97.17	2895	88.94	3130	96.19