LIST OF TABLES

Tables on interview schedule

1. Table : (1) indicating Sample Distribution. 49
2. Table : (2) indicating Type of Family. 117
3. Table : (3) indicating Parents' Profession. 117
4. Table : (4) indicating Animal Husbandry. 117
5. Table : (5) indicating Household Work. 117
6. Table : (6) indicating Food Habits. 118
7. Table : (7) indicating Weaning. 118
8. Table : (8) indicating Type of Feeding. 118

Tables on Bender Gestalt Test (BGT)

1. Table : (9) indicating M.S.D. (Mishing/Boro) group statistics on BGT 119
2. Table : (10) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on BGT. 119
3. Table : (11) indicating M.S.D. (Non-tribe/Boro) group statistics on BGT. 120
4. Table : (12) indicating Levene's Test for equality of variances (Non-tribe/Boro) independent samples Test on BGT. 120
5. Table : (13) indicating M.S.D. (Non-tribe/Mishing) group statistics on BGT. 121
6. Table : (14) indicating Levene's Test for equality of variances (Non-tribe/Mishing) independent samples Test on BGT. 121
7. Table : (15) indicating M.S.D. (Mishing/Boro) group statistics on BGT between age groups. (6-10 Vs 11-14). 122
8. Table : (16) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on BGT between age groups (6-10 Vs 11-14). 122
9. Table : (17) indicating M.SD. (Non-tribe/Boro) group statistics on BGT between age groups. (6-10 Vs 11-14).

10. Table : (18) indicating Levene's Test for equality of variances (Non tribe/Boro) independent samples Test on BGT between age groups (6-10 Vs 11-14).

11. Table : (19) indicating M.SD. (Non-tribe/Mishing) group statistics on BGT between age groups. (6-10 Vs 11-14).

12. Table : (20) indicating Levene's Test for equality of variances (Non tribe/Mishing) independent samples Test on BGT between age groups (6-10 Vs 11-14).

13. Table : (21) indicating M.SD. (Boro) group statistics on BGT between age groups. (6-10 Vs 11-14).

14. Table : (22) indicating Levene's Test for equality of variances (Boro) independent samples Test on BGT between age groups (6-10 Vs 11-14).

15. Table : (23) indicating M.SD. (Mishing) group statistics on BGT between age groups. (6-10 Vs 11-14).

16. Table : (24) indicating Levene's Test for equality of variances (Mishing) independent samples Test on BGT between age groups (6-10 Vs 11-14).

17. Table : (25) indicating M.SD. (Non-tribal) group statistics on BGT between age groups. (6-10 Vs 11-14).

18. Table : (26) indicating Levene's Test for equality of variances (Non-tribal) independent samples Test on BGT between age groups (6-10 Vs 11-14).

19. Table : (27) indicating M.SD. (Mishing/Boro) group statistics on BGT (Male Vs Female).
20. **Table**: (28) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on BGT (Male Vs Female).

21. **Table**: (29) indicating M.SD. (Non-tribe/Boro) group statistics on BGT (Male Vs Female).

22. **Table**: (30) indicating Levene's Test for equality of variances (Non tribe/Boro) independent samples Test on BGT (Male Vs Female).

23. **Table**: (31) indicating M.SD. (Non-tribe/Mishing) group statistics on BGT (Male Vs Female).

24. **Table**: (32) indicating Levene's Test for equality of variances (Non tribe/Mishing) independent samples Test on BGT (Male Vs Female).

25. **Table**: (33) indicating M.SD. (Boro) group statistics on BGT (Male Vs Female).

26. **Table**: (34) indicating Levene's Test for equality of variances (Boro) independent samples Test on BGT (Male Vs Female).

27. **Table**: (35) indicating M.SD. (Mishing) group statistics on BGT (Male Vs Female).

28. **Table**: (36) indicating Levene's Test for equality of variances (Mishing) independent samples Test on BGT (Male Vs Female).

29. **Table**: (37) indicating M.SD. (Non-tribe) group statistics on BGT (Male Vs Female).

30. **Table**: (38) indicating Levene's Test for equality of variances (Non-tribe) independent samples Test on BGT (Male Vs Female).

**Tables on Home Environment Inventory (HEI)**

1. **Table**: (39) indicating M.SD. (Mishing/Boro) group statistics on HEI.

2. **Table**: (40) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on HEI.
3. Table : (41) indicating M.SD. (Non-tribe/Boro) group statistics on HEI.
4. Table : (42) indicating Levene's Test for equality of variances (Non-tribe/Boro) independent samples Test on HEI.
5. Table : (43) indicating M.SD. (Non-tribe/Mishing) group statistics on HEI.
6. Table : (44) indicating Levene's Test for equality of variances (Non-tribe/Mishing) independent samples Test on HEI.
7. Table : (45) indicating M.SD. (Mishing/Boro) group statistics on HEI between the age groups (6-10 Vs 11-14)
8. Table : (46) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on HEI between the age groups (6-10 Vs 11-14)
9. Table : (47) indicating M.SD. (Non-tribe/Boro) group statistics on HEI between the age groups (6-10 Vs 11-14)
10. Table : (48) indicating Levene's Test for equality of variances (Non-tribe/Boro) independent samples Test on HEI between the age groups (6-10 Vs 11-14)
11. Table : (49) indicating M.SD. (Non-tribe/Mishing) group statistics on HEI between the age groups (6-10 Vs 11-14)
12. Table : (50) indicating Levene's Test for equality of variances (Non-tribe/Mishing) independent samples Test on HEI between the age groups (6-10 Vs 11-14)
13. Table : (51) indicating M.SD. (Mishing/Boro) group statistics on HEI (Male/Female)
14. Table : (52) indicating Levene's Test for equality of variances (Mishing/Boro) independent samples Test on HEI (Male Vs Female).
15. Table : (53) indicating M.SD. (Non-tribe/Boro) group statistics on HEI (Male/Female) 
16. Table : (54) indicating Levene's Test for equality of variances (Non-tribe/Boro) independent samples Test on HEI (Male Vs Female).
17. Table : (55) indicating M.SD. (Non-tribe/Mishing) group statistics on HEI (Male/Female)
18. Table : (56) indicating Levene's Test for equality of variances (Non-tribe/Mishing) independent samples Test on HEI (Male Vs Female).
19. Table : (57) indicating Multi Variate Analysis on BGT. Tests of Equality of Group Means.

**Discriminant Functions :**

20. Table : (58) indicating Pooled Within-Groups Matrices on BGT. (Covariance Analysis).
21. Table : (59) indicating Pooled Within Groups Matrices correlation on BGT.
22. Table : (60a) indicating Variable Failing Tolerance Test on BGT.
23. Table. : (60b) Summary of Canonical Discriminant Functions. (Eigen values)
24. Table : (60c) indicating Wilks' Lambda Test on BGT.
25. Table : (61a) indicating standardized Canonical Discriminant Function Coefficients on BGT.
26. Table : (61b) indicating Structure Matrix on BGT.
27. Table : (62a) indicating Functions at Group Centroids.
28. Table : (62b) indicating Classification function Coefficients on BGT between age groups (6-10 & 11-14).
29 Table : (63) indicating correlation coefficient (Spearman's rho) between within HEI.

30 Table : (64) indicating correlation coefficient between BGT & HEI.

List of Graphs : Bender Gestalt Test (BGT)

1. Fig 1 : indicating graphic representation on BGT. (Culture).

2. Fig 2 : indicating graphic representation on BGT. (Age).

3. Fig 3 : indicating graphic representation on BGT. (Sex).

List of graphs : Home Enflronment Inventory (HEI) on different culture.

4. Fig 4 : indicating graphic representation of HEI on different dimensions. (Mishing Vs Boro)

5. Fig 5 : indicating graphic representation of HEI on different dimensions. (Non-tribe Vs Boro)

6. Fig 6 : indicating graphic representation on HEI on different dimensions. (Non-tribe Vs Mishing)