

| List of Tables | | | |
|-----------------------|---------------------|--|--------------------|
| Chapters | Table Number | Name of the Table | Page Number |
| 1 | Table 1.1 | Summary of principal shopper typologies | 20 |
| | Table 1.2 | Approaches of Store Image Segmentation | 21 |
| 2 | Table 2.1 | Table of Conjoint Context | 139 |
| | Table 2.2 | Upcoming Retail Formats | 139 |
| | Table 2.3 | Conventional and Modern Organised Retail Formats | 140 |
| | Table 2.4 | Marketing application of dynamic stability | 174 |
| 4 | Table 4.1 | Reliability Statistics for pre-determined dimension of shopper typology | 234 |
| | Table 4.2 | Item Statistics for pre-determined dimension of shopper typology | 234 |
| | Table 4.3 | Inter-Item Correlation Matrix for pre-determined dimension of shopper typology | 234 |
| | Table 4.4 | Item-Total Statistics for pre-determined dimension of shopper typology | 235 |
| | Table 4.5 | Reliability Statistics for economic dimension of shopper typology | 235 |
| | Table 4.6 | Item Statistics for economic dimension of shopper typology | 235 |
| | Table 4.7 | Inter Item Correlation Matrix for economic dimension of shopper typology | 236 |
| | Table 4.8 | Item total statistics for economic dimension of shopper typology). | 236 |
| | Table 4.9 | Reliability Statistics for Variety -Seeking dimension of shopper typology | 237 |
| | Table 4.10 | Item Statistics for Variety -Seeking dimension of shopper typology | 237 |
| | Table 4.11 | Table 4.11. Inter Item Correlation Matrix for Variety -Seeking dimension of shopper typology | 237 |
| | Table 4.12 | Item total statistics for Variety- Seeking dimension of shopper typology | 238 |
| | Table 4.13 | Reliability Statistics for familiar dimension of shopper typology | 238 |
| | Table 4.14 | Item Statistics for familiar dimension of shopper typology | 238 |
| | Table 4.15 | Inter Item Correlation Matrix for familiar dimension of shopper typology | 239 |
| | Table 4.16. | Item total statistics for familiar dimension of shopper typology | 239 |
| | Table 4.17 | KMO and Bartlett's Test | 240 |

| | | | |
|---|------------|---|-----|
| | Table 4.18 | Communalities of the Variables | 240 |
| | Table 4.19 | Total Variance Explained | 241 |
| | Table 4.20 | Results of Component matrix and Rotated Component Matrix | 242 |
| | Table 4.21 | Covariance Matrix of Measurement Model | 243 |
| | Table 4.22 | CFA - LAMBDA-X Matrix | 244 |
| | Table 4.23 | Theta- Delta Matrix | 245 |
| | Table 4.24 | PHI Matrix | 245 |
| | Table 4.25 | Measurement Model and Convergent Validity | 246 |
| | Table 4.26 | Fit Index of CFA model | 247 |
| | Table 4.27 | Results that compares the factor scores of EFA and CFA | 248 |
| 5 | Table 5.1 | Store Type Choice Model of Fitting Information | 265 |
| | Table 5.2 | Pseudo R-Square | 265 |
| | Table 5.3 | Likelihood Ratio Tests | 265 |
| | Table 5.4 | Parameter Estimate of the Model for Durable Stores | 266 |
| | Table 5.5 | Parameter Estimate of the Model for Food and Grocery | 267 |
| | Table 5.6 | Parameter Estimate of the Model for Cosmetics and Fancy Stores | 268 |
| | Table 5.7 | Parameter Estimate of the Model for Apparels, Shoes and Fashion Stores | 269 |
| | Table 5.8 | Parameter Estimate of the Model for Books, Music and Gift Stores | 270 |
| | Table 5.9 | Initial Cluster Centres of K-means Cluster | 304 |
| | Table 5.10 | Iteration History of K-means cluster analysis | 305 |
| | Table 5.11 | Final Cluster Centres | 306 |
| | Table 5.12 | Distances between Final Cluster Centers | 307 |
| | Table 5.13 | ANOVA for k-means cluster | 307 |
| | Table 5.14 | Number of Cases in each Cluster | 308 |
| | Table 5.15 | Gender and Cluster comparison | 309 |
| | Table 5.16 | Marital Status and Cluster Crosstabulation | 310 |
| | Table 5.17 | Highest Educational Level * Cluster Number of Case Crosstabulation | 311 |
| | Table 5.18 | Present Occupation and Cluster Cross table | 312 |
| | Table 5.19 | Loyalty Maintenance and Development * Cluster Number of Case Cross tabulation | 313 |
| | Table 5.20 | Store Type and Cluster | 314 |
| | Table 5.21 | Fuzzy Cluster Centroid | 315 |
| | Table 5.22 | Fuzzy Cluster Membership function | 316 |
| | Table 5.23 | Fuzzy cluster membership Function for all Samples | 317 |
| | Table 5.24 | Group Statistics for Variety Seeker | 318 |

| | | | |
|------------------------|----------------------|---|--------------------|
| | Table 5.25 | Group Statistics for Economy | 319 |
| | Table 5.26 | Group Statistics for Familiar | 320 |
| | Table 5.27 | Group Statistics for Pre-determined | 321 |
| | Table 5.28 | Group Statistics for All group total | 322 |
| | Table 5.29 | Tests of Equality of Group Means | 323 |
| | Table 5.30 | Log Determinants | 324 |
| | Table 5.31 | Test Results | 324 |
| | Table 5.32 | Eigenvalues Table | 324 |
| | Table 5.33 | Wilks' Lambda | 324 |
| | Table 5.34 | Standardized Canonical Discriminant Function Coefficients | 325 |
| | Table 5.35 | Structure Matrix | 326 |
| | Table 5.36 | Canonical Discriminant Function Coefficients | 327 |
| | Table 5.37 | Functions at Group Centroids | 328 |
| | Table 5.38 | Classification Function Coefficients | 329 |
| | Table 5.39 | Classification Results | 330 |
| | Table 5.40 | CHAID Model Summary | 331 |
| | Table 5.41, a) | Tree Table | 331 |
| | Table 5.41, b) | Tree Table | 332 |
| | Table 5.42 | Classification Table | 332 |
| | Table 5.43 | Chi-Square Tests | 333 |
| | Table 5.44 | Symmetric Measures | 333 |
| List of Figures | | | |
| Chapter | Figure Number | Name of the Figure | Page Number |
| 2 | Figure 2.1 | The Loyalty Ladder Model | 28 |
| | Figure 2.2 | Market Segmentation Attractiveness Matrix | 48 |
| | Figure 2.3 | Retail format | 144 |
| | Figure 2.4 | Retail life cycle | 145 |
| 4 | Figure 4.1 | CFA Model – Factor Estimates Score | 249 |
| | Figure 4.2 | CFA Model - Standard Factor Score | 250 |
| | Figure 4.3 | CFA Model - Score of t-value | 251 |
| 5 | Figure: 5.1. | Cluster Validity Index | 279 |
| | Figure 5.2 | Scatter plot for Variety seeking segment | 334 |
| | Figure 5.3 | Scatter plot for Economic segment | 334 |
| | Figure 5.4 | Scatter plot for Familiar Segment | 335 |
| | Figure 5.5 | Scatter plot for Pre-determined segment | 335 |
| | Figure 5.6 | Scatter plot for all the segments | 336 |
| | | | 337 |