LIST OF TABLES

<table>
<thead>
<tr>
<th>Table 2.1</th>
<th>Distribution of Explanatory Variables by Categories and Codes Used in the Analyses</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2.2</td>
<td>Men's exposure to radio, TV and newspapers by their responses</td>
<td>40</td>
</tr>
<tr>
<td>Table 2.3</td>
<td>Weights Used in the Construction of Standard of Living Index</td>
<td>41</td>
</tr>
<tr>
<td>Table 2.4</td>
<td>Percent Distribution of Respondents According to Standard of Living by Type of Place of Residence, Nepal, 2005</td>
<td>42</td>
</tr>
<tr>
<td>Table 2.6</td>
<td>Distribution of Sample in the Study Areas, 2005</td>
<td>42</td>
</tr>
<tr>
<td>Table 3.1</td>
<td>Districts Classified by Selected Characteristics, 2005</td>
<td>47</td>
</tr>
<tr>
<td>Table 3.2</td>
<td>Households Classified by Characteristics, According to District, 2005</td>
<td>47</td>
</tr>
<tr>
<td>Table 3.3</td>
<td>Percent Distribution of Household Population by Characteristics, According to District, 2005</td>
<td>47</td>
</tr>
<tr>
<td>Table 3.4</td>
<td>Percent Distribution of Respondents by Characteristics, According to District, 2005</td>
<td>47</td>
</tr>
<tr>
<td>Table 4.1</td>
<td>Percent Distribution of Response Variables by their Categories, 2005</td>
<td>63</td>
</tr>
<tr>
<td>Table 4.2</td>
<td>Percent of Men who Know Family Planning by Characteristics, 2005</td>
<td>71</td>
</tr>
<tr>
<td>Table 4.3</td>
<td>Percent of Men who Know Contraceptive Methods by Characteristics, 2005</td>
<td>74</td>
</tr>
<tr>
<td>Table 4.4</td>
<td>Percent of Men who Mention most Commonly Known Source of Family Planning Methods by Characteristics, 2005</td>
<td>76</td>
</tr>
<tr>
<td>Table 4.5</td>
<td>Percentage of Men who Report Main Sources of Obtaining Family Planning Methods by Characteristics, 2005</td>
<td>76</td>
</tr>
<tr>
<td>Table 4.6</td>
<td>Percent of Men who Report that Condom Protects Against Pregnancy and Diseases by Characteristics, 2005</td>
<td>76</td>
</tr>
<tr>
<td>Table 4.7</td>
<td>Percent of Men who Support that Birth Spacing Protects the Health of Mother and Child by Characteristics, 2005</td>
<td>84</td>
</tr>
<tr>
<td>Table 4.8</td>
<td>Percent of Men who Agree to Share the Responsibility for Family Planning by Background Characteristics, 2005</td>
<td>86</td>
</tr>
<tr>
<td>Table 4.9</td>
<td>Percent of Men who Report that Contraceptive Methods Cause Infertility by Characteristics, 2005</td>
<td>88</td>
</tr>
<tr>
<td>Table 4.10</td>
<td>Percent of Men who Support that Condom Reduces Sexual Pleasure by Characteristics, Nepal, 2005</td>
<td>92</td>
</tr>
</tbody>
</table>

viii
Table 4.11 Percentage of Men who have Ever and Current Used of Methods, 2005
Table 4.12 Percent of Men who have Ever Used any Contraceptive Methods by Characteristics, 2005
Table 4.13 Percent of Men by any Methods Currently Used According to Characteristics, 2005
Table 4.14 Percent of Men who Discuss with their Partner about Family Planning by Characteristics, 2005
Table 4.15 Percent of men who Decide Whether to Use Contraceptive Methods According to Characteristics, 2005
Table 4.16 Odds Ratio from Logistic Regression Models of Men who Report that Condom Protects Against Pregnancy and Diseases by Characteristics
Table 4.17 Odds Ratio from Logistic Regression Models of Men who Support that Contraceptive Methods Cause Infertility by Characteristics
Table 4.18 Odds Ratio from Logistic Regression Models of Men who Support that Condom Reduces Sexual Pleasure According to Characteristics
Table 4.19 Odds Ratio from Logistic Regression Models of Ever and Current Use of Contraceptive Methods by Characteristics
Table 4.20 Odds Ratio from Logistic Regression Models of Men who Discuss about Family Planning by Characteristics
Table 4.21 Odds Ratio from Multinomial Logistic Regression of Men’s Participation in Decision Making on Usage of Contraceptive Methods by Characteristics
Table 4.22 Summary of the Effect of Explanatory Variables on Response Variables Analyzed by Logistic Regression models
Table 5.1 Percent Distribution of Men According to Categories of Response Variable, 2005
Table 5.2 Percent of Men who have Knowledge of Antenatal Check Up Received by their Partner by Characteristics, 2005
Table 5.3 Percent of Men who have Knowledge of TT Injection Received by Partners by Characteristics, 2005
Table 5.4 Percent of Men who have the Knowledge of Iron Tablets by Consumed by the Partners According to Characteristics, 2005
Table 5.5 Percent of Men who have Knowledge of at least one Antenatal Complication of their Partners in last the Pregnancy by Characteristics, 2005
Table 5.6 Percent of Men who Advice Partners for Antenatal Check up by Characteristics, 2005

Table 5.7 Percent of Men who Report that Women should Undergo Antenatal Check up During Pregnancy by Characteristics, 2005

Table 5.8 Percent of Men who Accompany Partners during Antenatal Check up According to Characteristics, 2005

Table 5.9 Percent of Men who Decide whether to Receive Partner’s Antenatal Check up by Characteristics, 2005

Table 5.10 Percent of Men who Support that Husband Attendance is Necessary at the time of Delivery by Characteristics, 2005

Table 5.11 Percent of Men who Advice Partners for Institutional Delivery by Characteristics, 2005

Table 5.12 Percent of Men who Accompany Partners at the time of Delivery by Characteristics, 2005

Table 5.13 Percent of Men who Report that Women Remain Safe after Delivery by Characteristics, 2005

Table 5.14 Percent of Men who Assist their Partner during Postpartum Period by Characteristics, 2005

Table 5.15 Percent of Men who discuss about Partners’ Health by Characteristics, 2005

Table 5.16 Percent of Men who Report that Colostrums is Important by Characteristics, 2005

Table 5.17 Percent of Men who Advice Partners for Breastfeeding by Characteristics, 2005

Table 5.18 Percent of Men Who have Heard about Sexually Transmitted Diseases and HIV/AIDS by Characteristics, 2005

Table 5.19 Percent of Men who Know Partners’ at least one STD Problem by Characteristics, 2005

Table 5.20 Percent of Men who Discuss with Partner about STDs and HIV/AIDS by Characteristics, 2005

Table 5.21 Percent of Men who Accompany Partners during Medical
Check up of STDs by Characteristics, 2005

Table 5.22 Percent of Men who involve in at least Two Maternal Health Care Activities by Characteristics, 2005

Table 5.23 Odds Ratio from Logistic Regression Model of Men's Knowledge of Antenatal Check up Received by Partners According to Characteristics

Table 5.24 Odds Ratio from Logistic Regression Model of Men's Knowledge of TT Injection Received by the Partner According to Characteristics

Table 5.25 Odds ratio from Logistic Regression Model of Men's Knowledge of Iron Tablets Consumed by the Partners According to Characteristics

Table 5.26 Odds ratio from Logistic Regression Model of Men's Knowledge of Partners' at least one Antenatal Complication According by Characteristic

Table 5.27 Odds Ratio from Logistic Regression Models of Men's Advice for Partners' Antenatal Check up by Characteristics

Table 5.28 Odds Ratio from Logistic Regression Model of Men's Attitude towards the Necessity of Antenatal Check up by Characteristics

Table 5.29 Odds Ratio from Logistic Regression Model of Men who Accompany Partners at the time of Antenatal Check up by Characteristics

Table 5.30 Odds Ratio from Multinomial Logistic Regression of Decision Making on Antenatal Check Up by Husband or Wife (relative to both) According to Characteristics

Table 5.31 Odds Ratio from Logistic Regression Models of Men who State that Husbands' Attendance is Necessary at the time of Delivery According to Characteristics

Table 5.32 Odds Ratio from Logistic Regression Models of Men's Advice for Institutional Delivery by Characteristics

Table 5.33 Odds Ratio from Logistic Regression Model on Men's Accompaniment at the Time of Delivery by Characteristics

Table 5.34 Odds Ratio from Logistic Regression Models of Men who report that Women Remain Out of Risk during Postnatal Period by Characteristics

Table 5.35 Odds Ratio from Logistic Regression Model of Men who have Assisted
Table 6.7  Percent of Men who Involve in Child Vaccination, Accompany at the Time of Medical Check up, Prepare ORS and Involve in at least two Child Health Care Activities According to Characteristics, 2005 227

Table 6.8  Percent of Men who Decide whether to Provide Medical Check Children by Characteristics, 2005 229

Table 6.9  Odds Ratios from Logistic Regression Models of Men’s Knowledge of Vaccinations According to Characteristics 231

Table 6.10  Odds Ratios from Logistic Regression Models of Men’s Knowledge of Pneumonia by Characteristics 233

Table 6.11  Odds ratios from Logistic Regression Models of Men who Support that Vaccination is not Essential for better Child Health According to Characteristics 234

Table 6.12  Odds Ratios from Logistic Regression Models of Men who Involve in Child Health Care Activities: Child Vaccination, Accompaniment during Medical Check up, Assistance to Prepare ORS and at least Two Child Health Care Activities by Characteristics 236

Table 6.13  multinomial Odds Ratios Estimates from Logistic Regression Models of Decision Making for Medical check up during the Illness of Children by Characteristics 238

Table 6.14  Summary of the Effect of Explanatory Variables on Response Variables Analyzed by Logistic Regression Models 241