

## Tables

A.1	Preimputation <i>N</i> of Iowa, New Hampshire, and primary variables	157
A.2	Postimputation <i>N</i> of Iowa, New Hampshire, and primary variables	158
A.3	Preimputation <i>N</i> of continuous nonsurvey explanatory variables	159
A.4	Postimputation <i>N</i> of continuous nonsurvey explanatory variables	160
A.5	Preimputation <i>N</i> of continuous survey-based explanatory variables	161
A.6	Postimputation <i>N</i> of continuous survey-based explanatory variables	162
A.7	Preimputation <i>N</i> of Predictive Model variables	163
A.8	Postimputation <i>N</i> of Predictive Model variables	164
A.9	How much variation can we predict in Primary Popular Vote Share?	176
A.10	Calculation of Dean Ideological Vote Share	188
B.1	Iowa versus New Hampshire in predicting primary vote	189
B.2	Iowa versus the exhibition season in predicting New Hampshire	189
B.3	Iowa versus New Hampshire, controlled for Harkin	190

B.4	Iowa versus New Hampshire, controlled for Harkin and Home State Near Iowa	190
B.5	Iowa e-mentum and New Hampshire in predicting primary vote	190
B.6	Iowa e-mentum and exhibition season in predicting New Hampshire	191
B.7	Explanatory Model—campaign effects variables	191
B.8	Estimate of Explanatory Model—campaign effects variables	192
B.9	Explanatory Model—strategic voting variables	193
B.10	Estimate of Explanatory Model—strategic voting variables	194
B.11	2004 Preliminary Predictive Model	195
B.12	Estimate of 2004 Preliminary Predictive Model	196
B.13	Final Predictive Model	197
B.14	Final Predictive Model results for 1976–2004	197
B.15	Final Predictive Model results for 1976–2000	197