

## Tables

---

3.1	Stylized comparison of institutional approaches	47
6.1a	Socioeconomic profile and water sector features of sample countries	132
6.1b	Socioeconomic profile and water sector features of sample countries	134
6.2	Distribution of sample experts by country and survey round	138
6.3	Descriptive statistics for perception-based institutional and performance variables	147
6.4	Descriptive statistics for perceptual and observed variables used in hybrid models	150
6.5	Details on the use of surrogate data	152
8.1a	Comparing estimates for Models A and B with different assumptions on the nature of institution–performance interaction in the water sector	191
8.1b	Comparing estimates for Models A and B with different assumptions on the nature of institution–performance interaction in the water sector	193
9.1a	Institution–performance interaction in the water sector: effects of sample size and country coverage	222
9.1b	Institution–performance interaction in the water sector: effects of sample size and country coverage	224
9.2a	Institution–performance interaction in the water sector: effects of the disciplinary background of sample experts	234
9.2b	Institution–performance interaction in the water sector: effects of the disciplinary background of sample experts	236
9.3a	Institution–performance interaction in the water sector: effects of the reform status of sample countries	243
9.3b	Institution–performance interaction in the water sector: effects of the reform status of sample countries	245
9.4a	Influence of exogenous variables on the perceptual evaluation of institutional performance	253
9.4b	Influence of exogenous variables on the perceptual evaluation of water sector performance	257
10.1	Impact-transmission channels and linkage chains associated with 16 exogenous variables	267

10.2a	Law-related channels: relative share and significance of impact in all-sample context	273
10.2b	Policy-related channels: relative share and significance of impact in all-sample context	274
10.2c	Administration-related channels: relative share and significance of impact in all-sample context	277
10.3a	Law-related channels: relative share and significance of impact across country groups	279
10.3b	Policy-related channels: relative share and significance of impact across country groups	281
10.3c	Administration-related channels: relative share and significance of impact across country groups	284
10.4a	Exogenous variables: relative share and significance of impact in all-sample context	287
10.4b	Exogenous variables: relative share and significance of impact across country groups	289