Dependent Variable: Vote Share Variable Coef. R.S.E.

TABLE 1 The Power to Propose Legislation

the Government

Increases Vote Share for Members of

p

01

.99

.18

.90

.00

.00

0.63

0.03

1.92

Government * 3.70 1 49 Power to Propose

Government -0.020.92 Member 0.74

Power to Propose -0.98 $Y_{ear} = 2006$ 0.07 Previous Vote

0.82

7.89

404 0.61

6.30

Share Constant

N

 \mathbb{R}^2

Root MSE Note: Ordinary least squares (OLS) regression of vote share on

than those government members who are not.

legislation on average earn 2.73 percentage points more vote share

Power to Propose and Government * Power to Propose is 2.73 percentage points (95% CI 0.29, 5.17). This shows that members of the government who are randomly granted the right to propose

variables shown. All p-values are two-tailed. Standard errors are clustered on Members of Parliament. The linear combination of