14010 117	results of ficeing a mi	car regressi	on model of BW	on on one ne	10).
Variable	Estimate	SE	t	P	95% CI

-2.63

45.6

0.009

< 0.001

(-493, -70.7) (2923, 3187)

**Table 4.7** Results of fitting a linear regression model of BWT on SMOKE n = 189

107

66.9

SMOKE

Constant

-281.7

3055