Generate q^T for estimable Function: $q^T = t^T \cdot X$

Test whether q^T leads to estimate Function: $q^T \cdot H = q^T$

Recap:

a Estimable Function

- Linear function of solutions from solutions of least squares normal equations

- Given solution vector $b' = GX^Ty$ where G is a generalized inverse
of X^TX , i.e. $X^TX GX^TX = X^TX$

- Def q. 60 = t. E(y)