## Example g:

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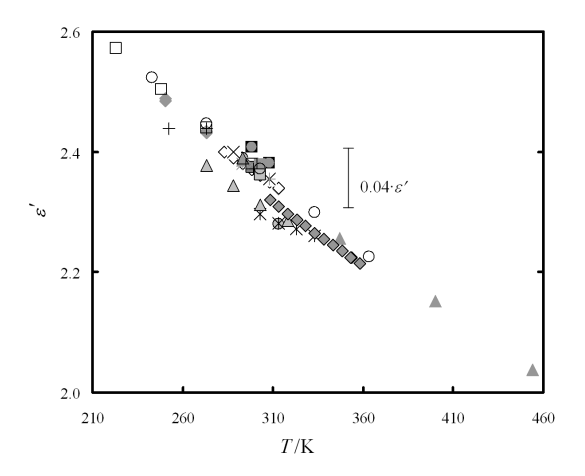


Figure 1. Relative electric permittivity  $\Re(\varepsilon_r) \equiv \varepsilon'$  of methylbenzene as a function of temperature T at pressure p = 0.1 MPa. At  $T \ge 383.75$  K, the normal boiling temperature, measurements were performed at  $p > p^{\lg}$  where  $p^{\lg}$  is the vapor pressure.  $\triangle$ , ref 13;  $\triangle$ , ref 14; gray cross, ref 15;  $\diamondsuit$ , ref 16;  $\triangle$ , ref 17;  $\bigcirc$ , ref 18; +, ref 19;  $\square$ , ref 20; light gray filled square with black outline, ref 21;  $\square$ , ref 22; gray asterisk, ref 23; gray plus, ref 24; +, refs 25 and 27; +, ref 26; dark gray filled square with black outline, ref 28; +, ref 29; +, ref 30; +, ref 31; +, ref 32; +, ref 33. The recommendations of Maryott and Smith are coincident with the values reported by Tangl and are not shown.