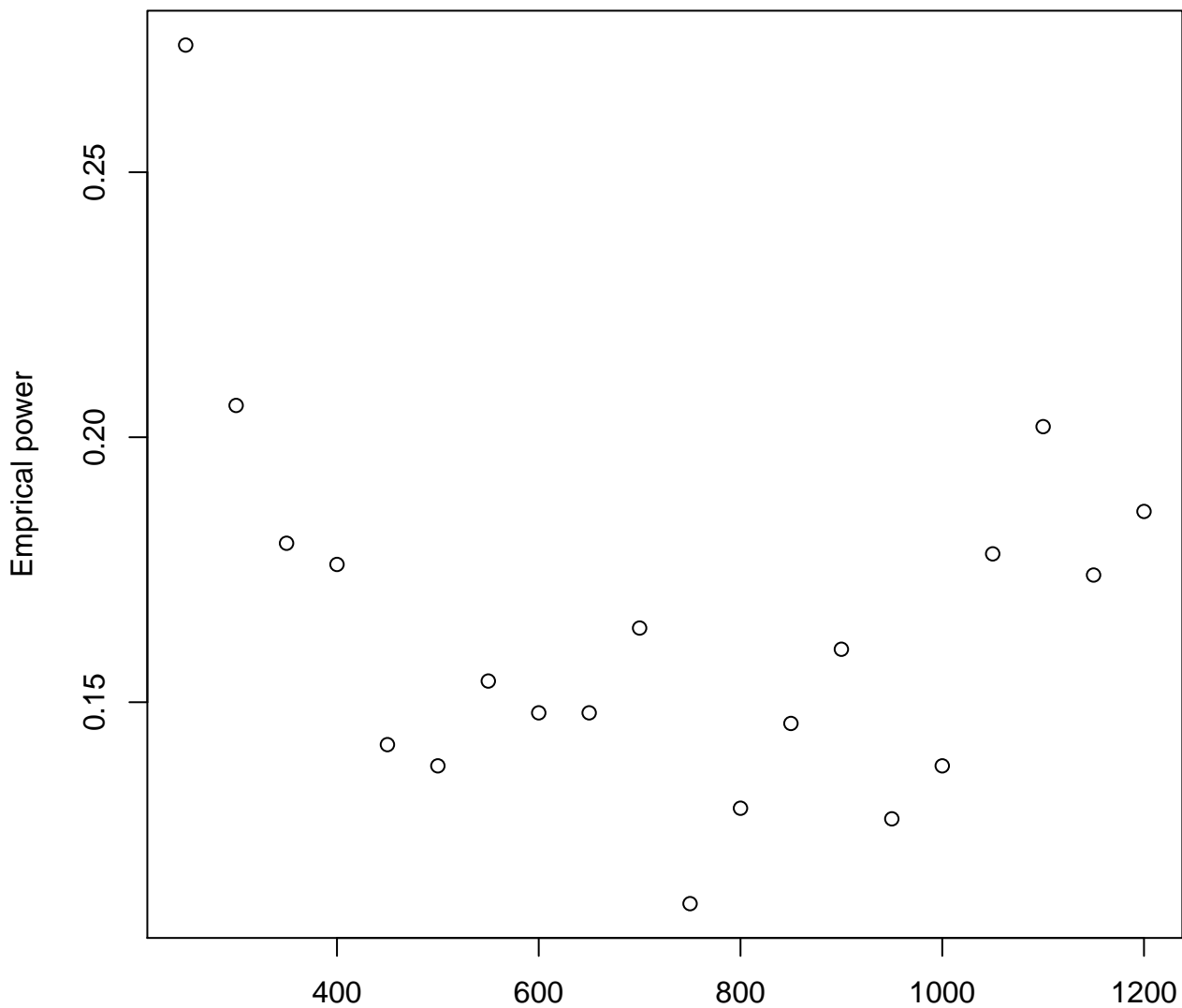


Empirical power for different n with fixed alternative based on 500 experiments
Caterpillar tree, strategy=run-over



h
Local alternative = $\text{Sigma} + c \cdot t(c) \cdot 15 / \sqrt{n}$ with $c = c(\text{rep}(0, (m-2)), 1, 1)$.