



Not at constant ΔP

Adjusting results to a common level at 1.19 gm is an unnecessary artifice as what is claimed by SES is that the slope of the lines changes to a significantly greater value $[\pm]$ at a cigarette weight somewhere in the region of 1.20 gm. To test this statistically would require all the data used to obtain the averages. It is also disconcerting that the green lines fit the points so well apart from the report at 1.19 gm.

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