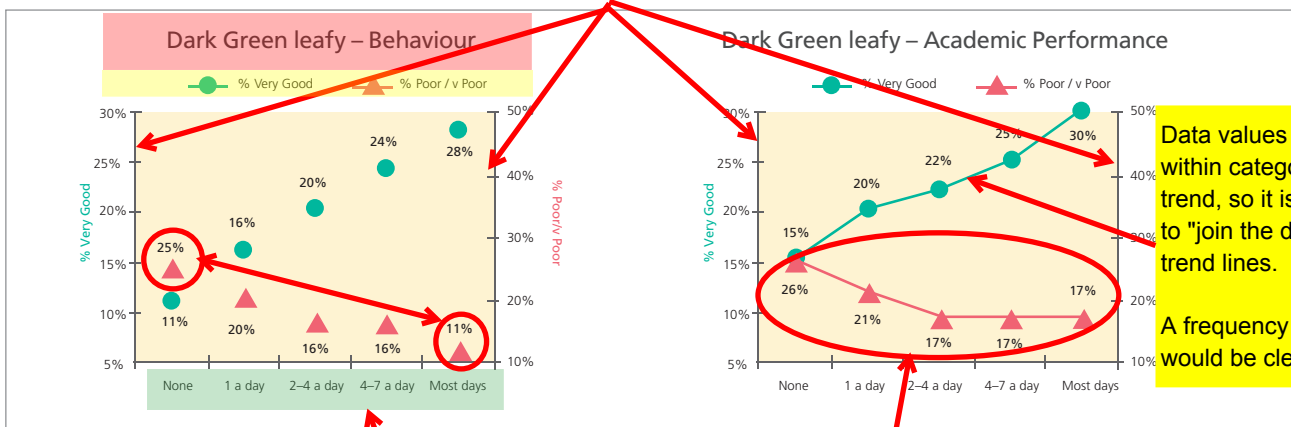


High water consumption is associated with a statistically significant ($p < 0.001$) 8% increase in mean SAT scores.

9.15 Dark Green Leafy Vegetables

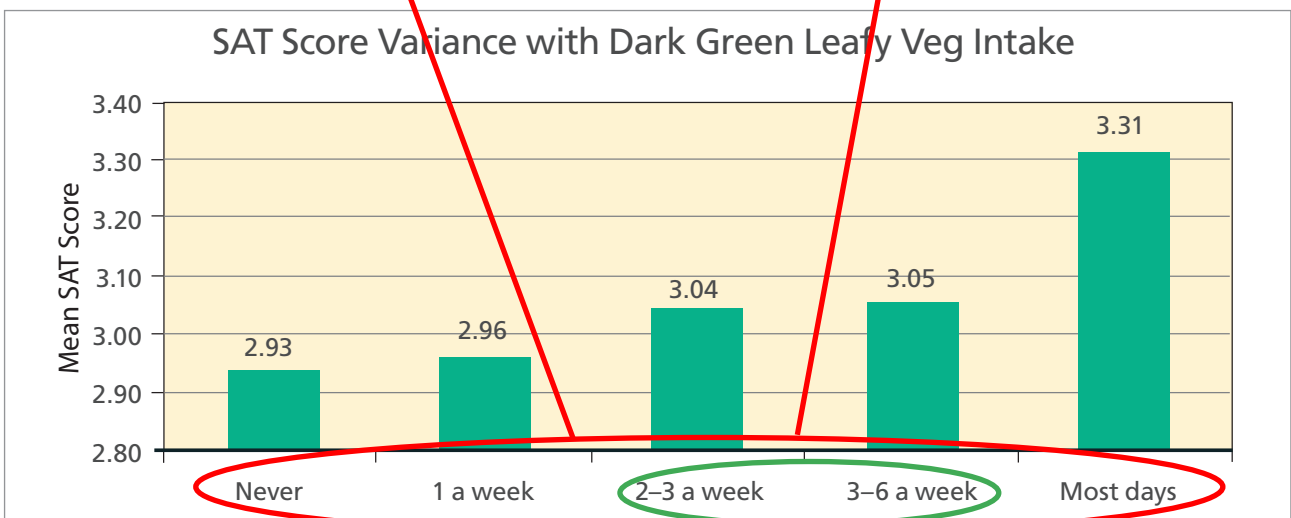
Servings of dark green leafy vegetables

Different scales for the red & green data values distorts the relative differences on all these summary charts



Data values are discrete within categories not a trend, so it is mis-leading to "join the dots" into trend lines.
A frequency histogram would be clearer

Regular eaters of dark green leafy vegetables are nearly three times more likely to be well behaved than those who never eat them.



Regular daily consumption of dark green leafy vegetables is associated with a statistically significant ($p < 0.001$) 13% increase in mean SAT scores.