Efficiency of different treatment options for myopia control

Explication:
- The data are used from the bachelor diploma work from Lisa-Maria Mathys, Moosthenning - Germany, “Effective interventions for myopia control: A meta-analysis and its implementation on the optometrist's action ability” 09-2016
- The graph shows the mean % of efficiency of different treatment options.
- Multifocal glasses are Bifocal and Progressive (PAL) glasses
- Atropin (1.0% or 0.5%)
- The numbers in parentheses (x) are the numbers of used studies
- First graph shows the efficiency comparing the power, second graph shows the efficiency comparing the axial eye length
- The efficiency of a treatment is compared to
  - Control group, or
  - Unifocal glasses, or
  - Unifocal contact lens