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$$E_s = \sum_{i=1}^n \frac{C_{si} - RS_{si}}{RS_{si}}$$

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$$E_{gw} = \sum_{i=1}^n \frac{C_{gwi} - RS_{gwi}}{RS_{gwi}}$$

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$$S = \sqrt{\frac{S_s^2 + S_{gw}^2}{2}}$$

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