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| ! | % | | $OA_{! \square}$! % | $A_{! \square}$ | $S_1 = \frac{a_1 A_{1-1} + a_2 A_{1-2} + a_3 A_{1-3} + a_4 B_1}{a_1 OA_{1-1} + a_2 OA_{1-2} + a_3 OA_{1-3} + a_4 OB_1}$ |
| | | | $OA_{! \square}$ " % | $A_{! \square}$ | |
| | | | $OA_{! \square}$ % % | $A_{! \square}$ | |
| | | | $OB_{! \square}$ % | $B_{! \square}$ | |
| " | % | | OA''_{\square} ! % | A''_{\square} | $S_2 = \frac{a_1 A_{2-1} + a_2 A_{2-2} + a_3 A_{2-3} + a_4 B_2}{a_1 OA_{2-1} + a_2 OA_{2-2} + a_3 OA_{2-3} + a_4 OB_2}$ |
| | | | OA''_{\square} " % | A''_{\square} | |
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| | | | OB''_{\square} % | B''_{\square} | |
| i | $\sum_{i=1}^2 \gamma_i = 1.0$ | | ! | | $S = \sum_{i=1}^2 \gamma_i S_i$ |

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