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Eg. Path 1:

Sive

10

Sire

Selection
Candidates

Compute r_u, \hat{u}

① based on correlation between \hat{u} from whole dataset
 \hat{u}_{whole}

② \hat{u}_{reduced} without observation which were deleted

$v_{u, \hat{u}} \cong v_{a_{\text{whole}}, \hat{u}_{\text{reduced}}} \rightarrow$ Inserted in computable of R .