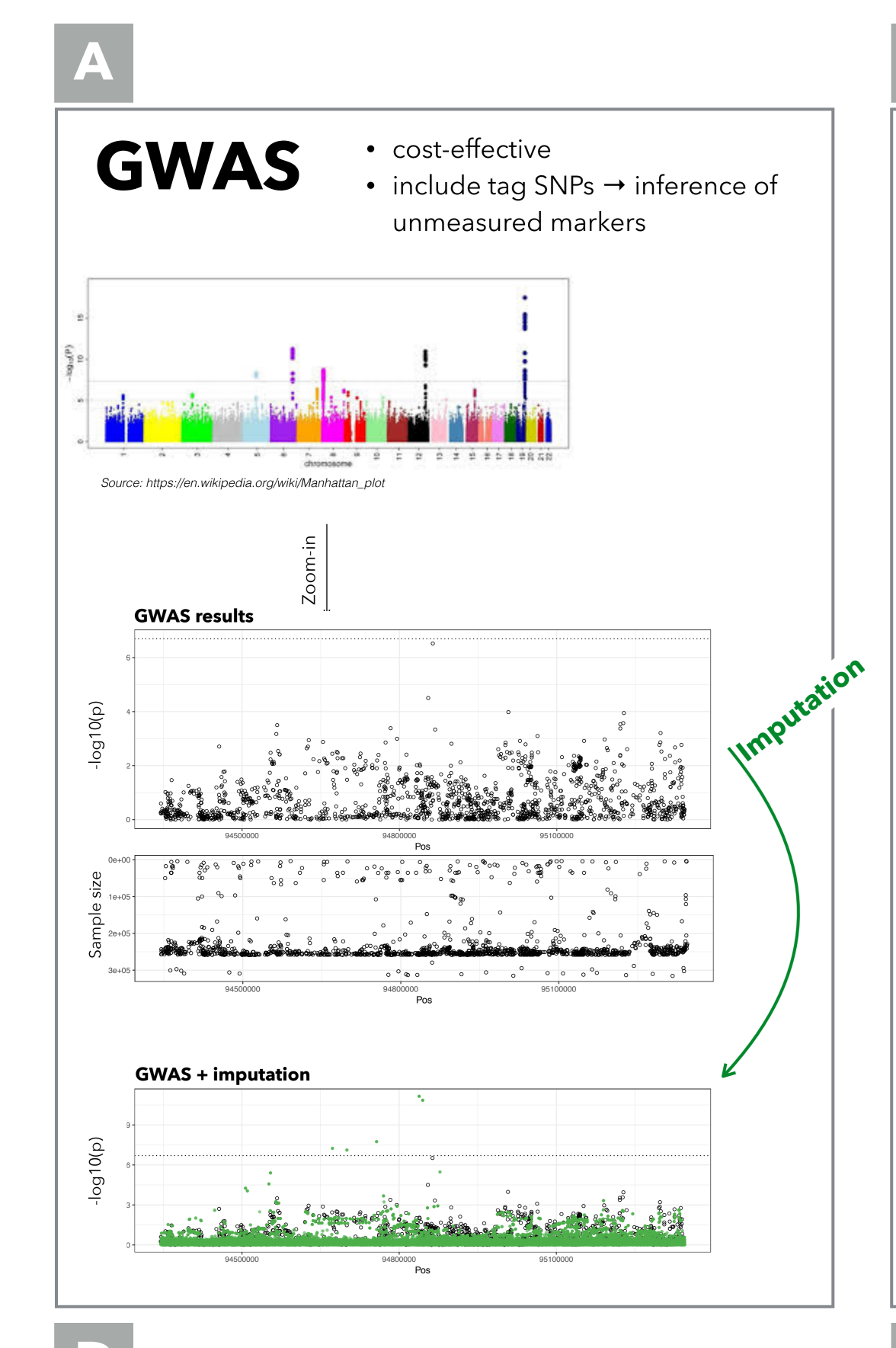
Improved summary statistics imputation for studies with variable **missingness** pattern

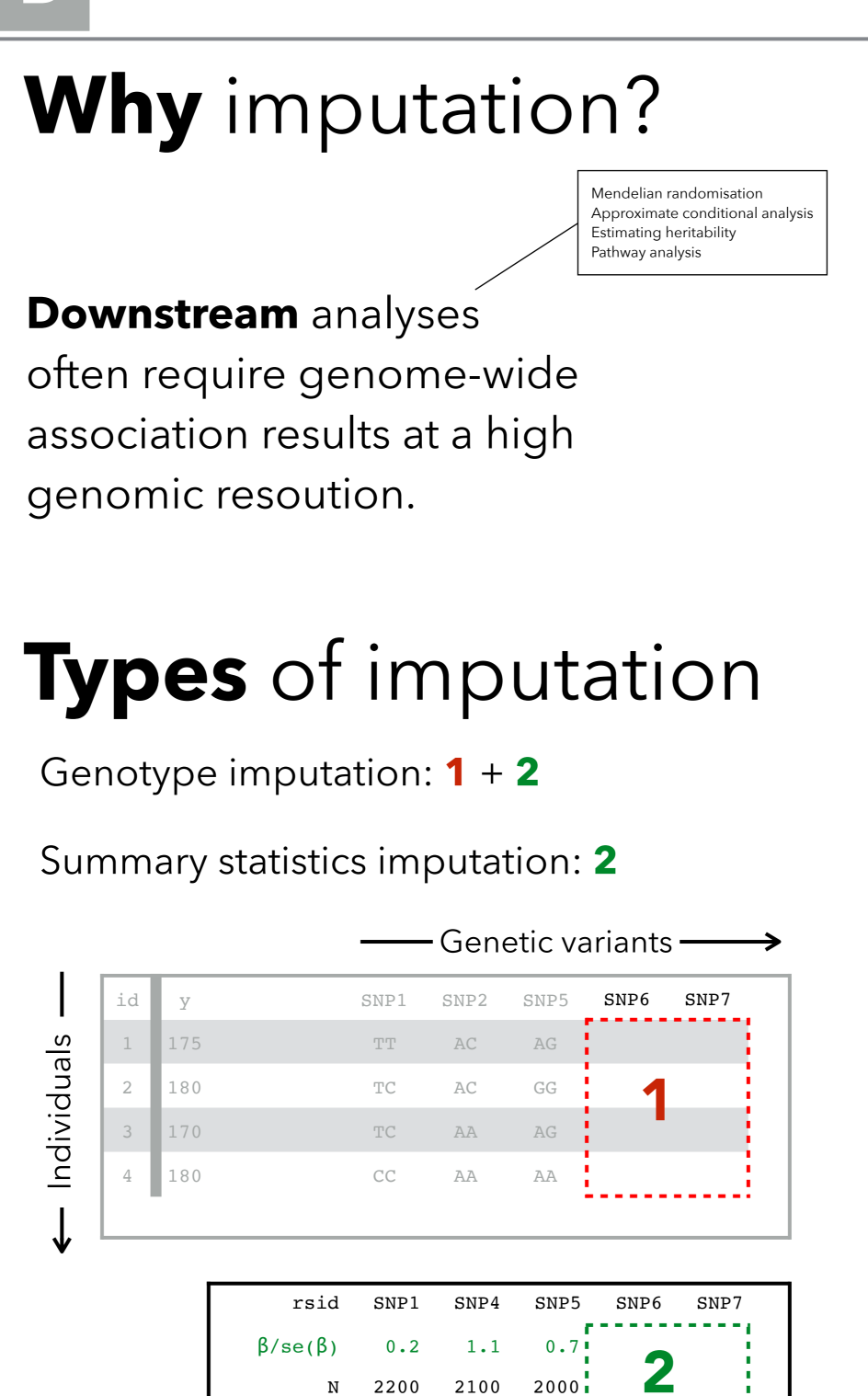
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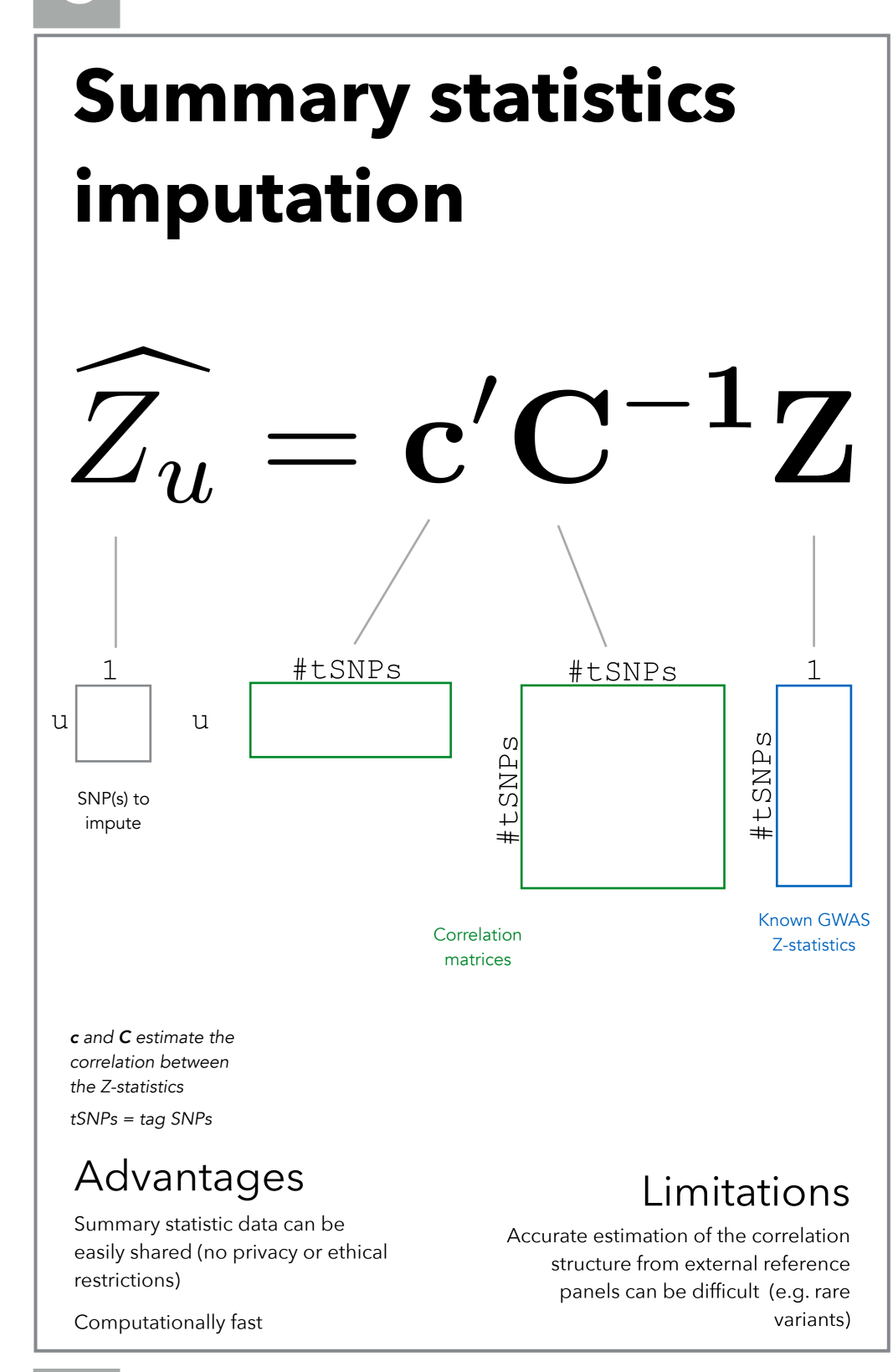






0.3 0.01

Accounting for variable



sample size

• Replace correlation matrix \mathbf{C} with an adjusted matrix \mathbf{D} • Downsize entries in \mathbf{c} and \mathbf{C} to have a more representative estimation of the correlation between the Z-statistics. $\widehat{Z}_u = \mathbf{d'D} - \mathbf{1}_{\mathbf{Z}}$ $= \mathbf{d'D} - \mathbf{d'D}$ $= \mathbf{d'D} - \mathbf{d'D}$ $= \mathbf{d'D} - \mathbf{d'D}$ $= \mathbf{d'D} - \mathbf{d'D}$

