

of crowds

$p-A, \dots, q-a$

$AA p^2 Aa 2pq a^2$

$M = N_{\text{data}}$ Theory = Calc

$(1, 2, 7)$

$M_{\text{theory}} \rightarrow T \rightarrow P$

$M = (S, M, G, H, T) - (\text{End})$

$V_i, M \rightarrow V_i$

$AI^{(n)}$

$M'LM$

M

$AI - PSC$

$Com AMs$

$I \rightarrow$

