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For a sample of size  $n$ , we divide our population of size  $N$  into subgroups of  $k$  elements. We select our first element randomly from the first subgroup of  $k$  elements. To select other elements of sample, perform following: We know number of elements in each group is  $k$  i.e  $N/n$ . So if our first element is  $n_1$  then. Second element is  $n_1+k$  i.e  $n_2$

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