## groupedHG 0.1.0

- Initial release.
- The following functions are included and documented for the **Hypergeometric sampling model**:
  - pmfHG.perfect() - dpmfHG.perfect() - FIpmfHG.Tx.perfect() - qDLkGroup() - dqDLkGroup() - pmfHG.imperfect.group - dpmfHG.imperfect.group() - qdlkItem() - dqdlkItem() - pmfHG.imperfect.item() - dpmfHG.imperfect.item() - FIpmfHG.Tx.imperfect() - FIpmfHG.Tx.imperfect.detail() - ExpVarHG.imperfect.group() - ExpVarHG.imperfect.item() - ExpVarHG.imperfect() - simGroupedHG()
- The following functions are included and documented for the Binomial sampling model:
  - pmfBN.perfect()
    pmfBN.imperfect.group()
    pmfBN.imperfect.item()
    FIpmfBN.Tx.perfect()
    FIpmfBN.Tx.imperfect.group()
    FIpmfBN.Tx.imperfect.item()
    FIpmfBN.Tx.imperfect()
    ExpVarBN.imperfect.group()
    ExpVarBN.imperfect.item()
    ExpVarBN.imperfect.item()
    simGroupedBN()