

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()`
 - `simGroupedBN()`