Multiple choice item data

**Description:**

This example data contains 20 unscored multiple-choice items with 100 examinees. This data is obtained from CTT R package.

**Format:**

Multiple-choice responses of 100 examinees to 20 items. Each item has four options: A, B, C and D.

Below is the answer key:

i1 = "D", i2 = "A", i3 = "A", i4 = "D", i5 = "D",

i6 = "A", i7 = "D", i8 = "B", i9 = "D", i10 = "A",

i11 = "A", i12 = "D", i13 = "C", i14 = "C", i15 = "B",

i16 = "C", i17 = "D", i18 = "A", i19 = "A", i20 = "B"

Note that in the above answer key, one item is mis-keyed.

**References**

Willse JT (2018). CTT: Classical Test Theory Functions\_. doi:10.32614/CRAN.package.

R package version 2.3.3