rt\_test\_task overview in order of tests

messages with tnumber

• **solved** (task number)

• **object** existence

if value != NULL:

• **correct** (value and object must be atomic, are both sorted) -> zero=F, class=any, dim=F

• **zero** object != 0 / object() != 0

• rt\_test\_object

• **class** rt\_has\_class with intnum

if dim + not function:

• **dim** length / nrow+ncol, if !dim, return pass

• **names** with stepnames: names / colnames + rownames

• column classes for 2D objects

• **hasval** rt\_has\_value with stepwise object / object[,c] / objct[r,c]

• **section** + script -> code + rt\_has\_args with **solcode** , nameonly, alt, opt, ignAssign

• **inputs** for functions

• export

• try message

• rt\_test\_object ( object(input\_i), value(input\_i), …)

• **...** further tests, have code available if section is given