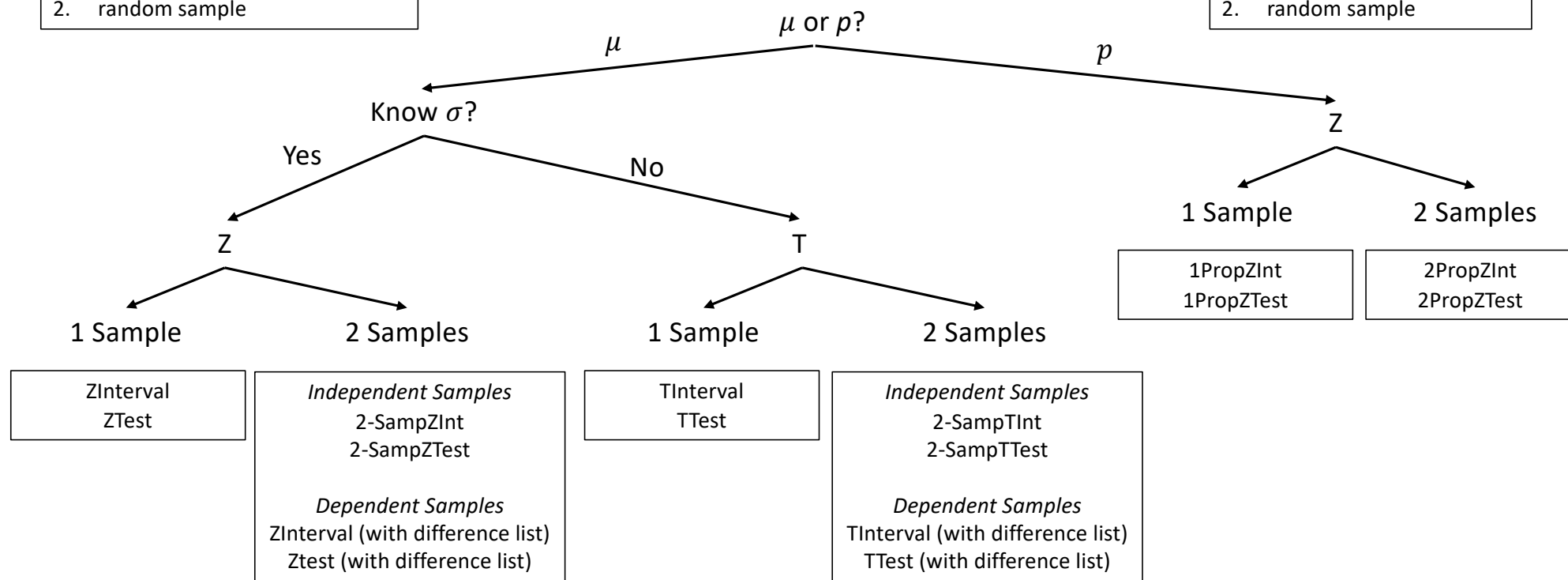


Requirement Check  $\mu$

1.  $n \geq 30$  or population is normal
2. random sample

Requirement Check  $p$

1.  $np \geq 10$  AND  $nq \geq 10$
2. random sample



*Testing the correlation between two variables*

LinRegTTest

Requirement Check  $r$

1. population for both variables is normal
2. random sample