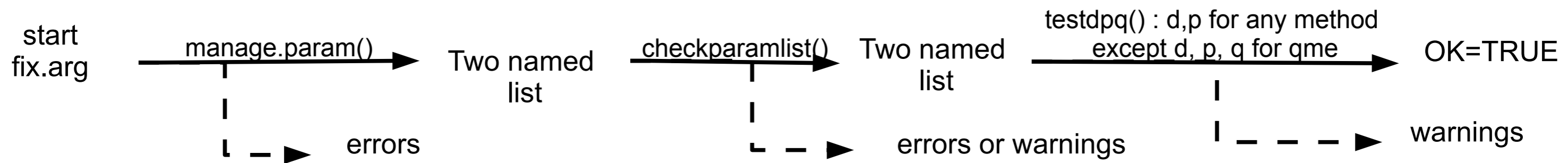
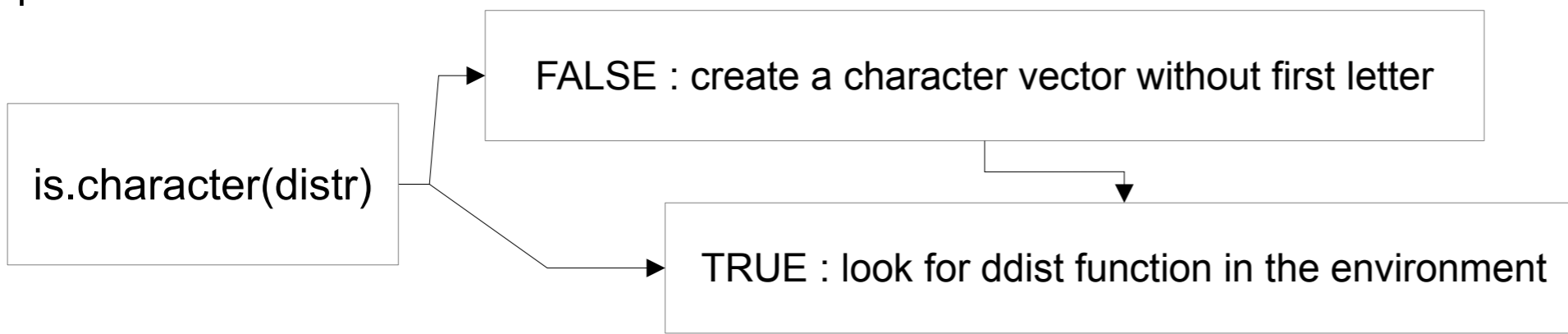


## In fitdist() and fitdistcens()



## In mledist()

Make ddist functions from arg distr

## In mmedist()

Make mdist and ddist functions from arg distr

## In qmedist()

Make qdist and ddist functions from arg distr

## In mgedist()

Make pdist and ddist functions from arg distr

| <b>fitdist()</b> | <b>fitdistcens()</b> | <b>mledist()</b> | <b>mgedist()</b> | <b>mmedist()</b> | <b>msedist()</b> | <b>qmedist()</b> |
|------------------|----------------------|------------------|------------------|------------------|------------------|------------------|
| estimate         | estimate             | estimate         | estimate         | estimate         | estimate         | estimate         |
| method           | method               | convergence      | convergence      | convergence      | convergence      | convergence      |
| sd               | sd                   | value            | value            | value            | value            | value            |
| cor              | cor                  | hessian          | hessian          | hessian          | hessian          | hessian          |
| vcov             | vcov                 | optim.function   | optim.function   | optim.function   | optim.function   | optim.function   |
| loglik           | loglik               | optim.method     | optim.method     | optim.method     | optim.method     | optim.method     |
| aic              | aic                  | fix.arg          | fix.arg          | fix.arg          | fix.arg          | fix.arg          |
| bic              | bic                  | fix.arg.fun      | fix.arg.fun      | fix.arg.fun      | fix.arg.fun      | fix.arg.fun      |
| n                | n                    | weights          | weights          | weights          | weights          | weights          |
| data/censdata    | data/censdata        | counts           | counts           | counts           | counts           | counts           |
| distname         | distname             | optim.message    | optim.message    | optim.message    | optim.message    | optim.message    |
| fix.arg          | fix.arg              | loglik           | loglik           | loglik           | loglik           | loglik           |
| fix.arg.fun      | fix.arg.fun          |                  | gof              | method           | phidiv           | probs            |
| dots             | dots                 |                  |                  | order            | power.phidiv     |                  |
| convergence      | convergence          |                  |                  | memp             |                  |                  |
| discrete         | discrete             |                  |                  |                  |                  |                  |
| weights          | weights              |                  |                  |                  |                  |                  |