

R-size^{0,22}

R-size(R)

```
 $\equiv_{\text{def}}$  case  $R$  of
  Rnone => 1
  Rplus(left,right)=>rec1,rec2.rec1+rec2
  Rinit(loc,T,x,v)=> 1
  Rframe(loc,T,x,L)=> 1
  Rsframe(lnk,tag,L)=> 1
  Reffect(loc,ds,knd,T,x,f)=> 1
  Rsend(ds,knd,T,l,dt,g)=> 1
  Rpre(loc,ds,a,T,P)=> 1
  Riframe(loc,k,L)=> 1
  Rbframe(loc,k,L)=> 1
  Rrframe(loc,x,L)=> 1
```