```
RLPBWT
run-
run-
run-
run-
en-
coded
PBWT
RLBWT
matching
statis-
          statis-
tics
tics
tics
threshold
LEF
query
run-
dom
cess
vet-
tore
di
bitvec-
tor
clas-
sici
SIP
BWT
MONI
SLP
LCE
query
PHONI
                     strut-
tura
per
          \begin{array}{c} k\\ st\underline{ar}t^k\\ 0\\ h_k\\ c\sigma[k] =\\ v_k\\ v_k\\ c\sigma[x] =\\ v_k\\ v_k\\ c\sigma[x] =\\ v_k\\ v_k\\ c\sigma[x] =\\ v_k\\
     ray
r
RLPBWT
con
bitvec-
tor
k
fty
LCP
pre-
fix
ax-
ax-
ples
match-
     X
x_{MS[i].row}[i-MS[i].len+1,i] = z[i-MS[i].len+1 = t 
               [1,i]
          \stackrel{i}{M}S[i].row
```