

$T=28$   $\pi j.player, j.team, cwl.shorts, j.total\_win$

$T=28$   $\vee j.player, \sum(pif.year\_end - pif.year\_start) \rightarrow total\_year$

$T=28$   $\exists j.player = pif.name$

$T=28$   $\pi ps.player, \tau cwl.team, cwl.shorts, cwl.total\_win$   
player-info

$T=28 \times \frac{24692}{596} = 1160.02$   $\sigma 2017 \leq ps.year \leq 2018$

$T=28$   $\exists cwl.shorts = ps.Tm$

$T=28$   $\tau wl.team, (tn.Team) \rightarrow shorts, wl.total\_win$   
player-stats

$T=28$   $\exists wl.Team = tn.Team\_Name$   $T=28$

$\pi Team, total\_win$   
 $\sigma total\_win > 5, season = "2017-18"$   
 $T = 38 \times \frac{66-20}{66-5} = 28$   
team-names

$\gamma Team, \sum(W) \rightarrow total\_win$   $T=38$

team-stats

$T=567$

$V(Team)=38$