

$??build-$
 $LogScrn()??build-$
 $LogScrn()buildLogScrn()$
 $setScreenState()buildLogScrn()setScreenState()setScreenState()$
 $build-$
 $LogScrn()$
 $Irrigator.setMaximalMoistureLevel()Zone.setMaximalMoistureLevel()getItemscreateItemssetMaximalMoistureLevel$
 $R \cdot d \cdot NC \cdot OC \cdot m \cdot n \cdot d \cdot k$
 $overview.pdf$
 $CM =$
 $\{CM_1, \dots, CM_n\}$
 $CM_i CF =$
 $\{CF_1, \dots, CF_n\}CF_i$
 $CDGraph =<$
 $V, E > V E$
 $e =$
 $\frac{2}{OutDegree_{e.caller} + InDegree_{e.callee}}$
 $OutDegree_{e.caller}InDegree_{e.callee}$
 $kk\beta\gamma\beta(CM_i)\gamma(G_i)G_i$
 $\gamma(\beta(CM_i))$
 CM_iCM
 $CG =$
 $\{CG_1, \dots, CG_n\}CG_iCFDG =<$
 $V, E > V E$
 DG
 CM
 CF
 CR
 CG
 CG
 \emptyset
 CM_i
 CM
 CM_i
 \overline{false}
 \overline{M}
 $\overline{DGCM_i}$
 \overline{e}
 \emptyset
 m_j
 \overline{M}
 $\overline{CR_i}$
 $\overline{CRm_i}$
 eCR_i
 CG^e
 $\overline{M} \quad CG_i$
 CG
 CM_i
 CG_i
 \overline{E}
 $\overline{DGCM_i}$
 \overline{CF}
 CG_iF
 $CGCG_iCGD_iCGD_i \in$
 CGD
 $CGD =$
 $\{CGD_1, \dots, CGD_n\}R =$
 $\{R_1, \dots, R_n\}$
 $tf -$
 idf
 $CCM =$
 $\{CCM_1, \dots, CCM_n\}CCM$
 $CMCCM_i$
 $i,j =$
 $n_{i,j} \sum_k n_{k,j}$
 $\log |D| |j : t_i \in d_j|$
 i,j
 $tf_{i,j} \times$
 idf_i
 $tf n_{i,j} t_i d_j idf$
 $|D| t_i d_j DCCM$
 $AveragePrecision (AP)F -$
 $measure$
 $\sum_{r=1}^N (Precision (r) \times isRelevant (r)) |Relevant Documents|$
 $r Precision (r) r isRelevant () NF -$
 $measure$
 $measure$
 H_0
 H_1
 $p -$
 $valuep -$
 $valueCliffsDeltadeffectivesizep -$
 $valueeffectivesizeCliffsDeltad < 0.330.33 \leq$
 $d < 0.474d \geq$
 0.474
 DCC