

data/CADD.csv

May 9, 2011

1 Tables of Friedman, Aligned Friedman, Bonferroni-Dunn, Holm, Hochberg and Hommel Tests

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Table 1: Average Rankings of the algorithms (Friedman)

| Algorithm | Ranking |
|------------------------|--------------------|
| C45Rules $_G M_t st$ | 2.357142857142856 |
| OCEC $_G M_t st$ | 3.4285714285714297 |
| Ripper $_G M_t st$ | 6.309523809523811 |
| GAssist $_G M_t st$ | 3.571428571428572 |
| REGAL $_G M_t st$ | 7.297619047619051 |
| UCS $_G M_t st$ | 5.952380952380954 |
| REGALTC $_G M_t st$ | 5.690476190476189 |
| SIA $_G M_t st$ | 7.60714285714286 |
| Oblique-DT $_G M_t st$ | 2.785714285714285 |

Friedman statistic (distributed according to chi-square with 8 degrees of freedom: 176.8079365079372). P-value computed by Friedman

Test: 9.732792349836927E-11.

Iman and Davenport statistic (distributed according to F-distribution with 8 and 328 degrees of freedom: 45.53697739577866. P-value computed by Iman and Davenport Test: 7.050875634599629E-49.

Table 2: Average Rankings of the algorithms (Aligned Friedman)

| Algorithm | Ranking |
|------------------------|--------------------|
| C45Rules $_G M_t st$ | 98.54761904761908 |
| OCEC $_G M_t st$ | 112.2857142857143 |
| Ripper $_G M_t st$ | 261.5714285714285 |
| GAssist $_G M_t st$ | 108.59523809523812 |
| REGAL $_G M_t st$ | 293.1309523809524 |
| UCS $_G M_t st$ | 185.21428571428575 |
| REGALTC $_G M_t st$ | 251.59523809523805 |
| SIA $_G M_t st$ | 288.82142857142856 |
| Oblique-DT $_G M_t st$ | 105.73809523809524 |

Aligned Friedman statistic (distributed according to chi-square with 8 degrees of freedom: 37.67691430016415. P-value computed by

Aligned Friedman Test: 8.636629682534647E-6.

Table 3: Average Rankings of the algorithms (Quade)

| Algorithm | Ranking |
|-------------------------|--------------------|
| C45Rules $_G M_{tst}$ | 2.0260243632336654 |
| OCEC $_G M_{tst}$ | 3.181616832779624 |
| Ripper $_G M_{tst}$ | 6.514950166112957 |
| GAssist $_G M_{tst}$ | 3.3156146179402004 |
| REGAL $_G M_{tst}$ | 7.500553709856036 |
| UCS $_G M_{tst}$ | 5.550387596899226 |
| REGALTC $_G M_{tst}$ | 6.235880398671099 |
| SIA $_G M_{tst}$ | 7.914728682170543 |
| Oblique-DT $_G M_{tst}$ | 2.7602436323366555 |

Quade statistic (distributed according to F-distribution with 8 and 328 degrees of freedom: 39.6608653957367. P-value computed by Quade Test: 5.878727623157245E-44.

Table 4: Contrast Estimation

| | C45Rules $G_{Mf, st}$ | OCBEG Mf, st | Ripper $G_{Mf, st}$ | GAssist $G_{Mf, st}$ | REGAL $G_{Mf, st}$ | UCS $G_{Mf, st}$ | REGALTCG Mf, st | SIA $G_{Mf, st}$ | Oblique-DTG Mf, st |
|-----------------------|-----------------------|----------------|---------------------|----------------------|--------------------|------------------|-------------------|------------------|----------------------|
| C45Rules $G_{Mf, st}$ | 0.00000000 | 0.01400167 | 0.12397944 | 0.00847611 | 0.17010056 | 0.06073500 | 0.11950889 | 0.16376000 | 0.00222833 |
| OCBEG Mf, st | -0.01400167 | 0.00000000 | 0.10997778 | -0.00552556 | 0.15609889 | 0.04673333 | 0.10550722 | 0.14975833 | -0.01177333 |
| Ripper $G_{Mf, st}$ | -0.12397944 | -0.10997778 | 0.00000000 | -0.11550333 | 0.04612111 | -0.06324444 | -0.00447056 | 0.03978056 | -0.12175111 |
| GAssist $G_{Mf, st}$ | 0.00847611 | 0.00552556 | 0.11550333 | 0.00000000 | 0.16162444 | 0.05225889 | 0.11103278 | 0.15528389 | -0.00624778 |
| REGAL $G_{Mf, st}$ | -0.17010056 | -0.15609889 | -0.04612111 | -0.16162444 | 0.00000000 | -0.10936556 | -0.05059167 | -0.00634056 | -0.16787222 |
| UCS $G_{Mf, st}$ | -0.06073500 | -0.04673333 | 0.06324444 | -0.05225889 | 0.10936556 | 0.00000000 | 0.05877389 | 0.10302500 | -0.05850667 |
| REGALTCG Mf, st | -0.11950889 | -0.10550722 | 0.00447056 | -0.11103278 | 0.05059167 | -0.05877389 | 0.00000000 | 0.04425111 | -0.11728056 |
| SIA $G_{Mf, st}$ | -0.16376000 | -0.14975833 | -0.03978056 | -0.15528389 | 0.00634056 | -0.10302500 | -0.04425111 | 0.00000000 | -0.16153167 |
| Oblique-DTG Mf, st | -0.00222833 | 0.01177333 | 0.12175111 | 0.00624778 | 0.16787222 | 0.05850667 | 0.11728056 | 0.16153167 | 0.00000000 |

Table 5: Holm / Hochberg / Holland / Rom / Finner / Li Table for $\alpha = 0.05$ (FRIEDMAN)

| i | algorithm | $z = (R_0 - R_i) / SE$ | p | Holm/Hochberg/Hommel | Holland | Rom | Finner | Li |
|-----|----------------------------------|------------------------|------------------------|-----------------------|-----------------------|-----------------------|----------------------|-----------------|
| 8 | SIA _G $M_t.st$ | 8.784930278607801 | 1.5646154999851352E-18 | 0.00625 | 0.006391150954545011 | 0.006574125233361166 | 0.006391150954545011 | 0.0277721607085 |
| 7 | REGAL _G $M_t.st$ | 8.266997881229564 | 1.3737440131684676E-16 | 0.0071428571428571435 | 0.0073008331979014655 | 0.0075128293213784685 | 0.012741455098566168 | 0.0277721607085 |
| 6 | Ripper _G $M_t.st$ | 6.6135983049836495 | 3.7508870964365327E-11 | 0.008333333333333333 | 0.008512444610847103 | 0.008764162596519848 | 0.019051173490195694 | 0.0277721607085 |
| 5 | UCS _G $M_t.st$ | 6.015984000316454 | 1.7879723199252524E-9 | 0.01 | 0.010206218313011495 | 0.010515350115740741 | 0.025320565519103666 | 0.0277721607085 |
| 4 | REGAL _C $M_t.st$ | 5.57773351022717 | 2.4367256699718146E-8 | 0.0125 | 0.012741455098566168 | 0.013109375000000001 | 0.031549888917161595 | 0.0277721607085 |
| 3 | GAssist _G $M_t.st$ | 2.0318886358684725 | 0.042164931253362695 | 0.016666666666666666 | 0.016952427508441503 | 0.016666666666666666 | 0.03773939976903784 | 0.0277721607085 |
| 2 | OCEC _G $M_t.st$ | 1.7928429140015947 | 0.07299804543011483 | 0.025 | 0.025320565519103666 | 0.025 | 0.04388935252272508 | 0.0277721607085 |
| 1 | Oblique-DT _G $M_t.st$ | 0.7171371656006374 | 0.47328946538008926 | 0.05 | 0.050000000000000044 | 0.05 | 0.050000000000000044 | 0.05 |

Bonferroni-Dunn's procedure rejects those hypotheses that have a p-value ≤ 0.00625 .
 Holm's procedure rejects those hypotheses that have a p-value $\leq 0.016666666666666666$.
 Hochberg's procedure rejects those hypotheses that have a p-value ≤ 0.0125 .
 Hommel's procedure rejects those hypotheses that have a p-value $\leq 0.016666666666666666$.
 Holland's procedure rejects those hypotheses that have a p-value $\leq 0.016952427508441503$.
 Rom's procedure rejects those hypotheses that have a p-value $\leq 0.013109375000000001$.
 Finner's procedure rejects those hypotheses that have a p-value ≤ 0.03773939976903784 .
 Li's procedure rejects those hypotheses that have a p-value $\leq 0.027721607085258466$.

Table 6: Holm / Hochberg / Holland / Rom / Finner / Li Table for $\alpha = 0.05$ (ALIGNED FRIEDMAN)

| i | algorithm | $z = (R_0 - R_i)/SE$ | p | Holm/Hochberg/Hommel | Holland | Rom | Finner | Li |
|-----|------------------------------------|----------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------|
| 8 | REGAL _C $M_{t,st}$ | 8.160944123722503 | 3.324159274896751E-16 | 0.00625 | 0.006391150954545011 | 0.006574125233361166 | 0.006391150954545011 | 0.01247486245 |
| 7 | SIA _G $M_{t,st}$ | 7.980200056864897 | 1.4609630286838341E-15 | 0.0071428571428571435 | 0.007300831979014655 | 0.0075128293213784685 | 0.012741455098566168 | 0.01247486245 |
| 6 | Ripper _G $M_{t,st}$ | 6.837318374442085 | 8.068928814559143E-12 | 0.008333333333333333 | 0.008512444610847103 | 0.008764162596519848 | 0.019051173490195694 | 0.01247486245 |
| 5 | REGAL _T $M_{t,st}$ | 6.418910838456804 | 1.372527623439532E-10 | 0.01 | 0.010206218313011495 | 0.010515350115740741 | 0.025320565519103666 | 0.01247486245 |
| 4 | UCS _G $M_{t,st}$ | 3.634853057246854 | 2.781391209614124E-4 | 0.0125 | 0.012741455098566168 | 0.013109375000000001 | 0.031549888917161595 | 0.01247486245 |
| 3 | OCEC _G $M_{t,st}$ | 0.5761841247339101 | 0.564490734453534 | 0.016666666666666666 | 0.016952427508441503 | 0.016666666666666666 | 0.03773939976903784 | 0.01247486245 |
| 2 | GAssist _G $M_{t,st}$ | 0.42140329399949744 | 0.6734606142408337 | 0.025 | 0.025320565519103666 | 0.025 | 0.04388935252272508 | 0.01247486245 |
| 1 | Oblique-DT _G $M_{t,st}$ | 0.3015729734309191 | 0.7629776133650967 | 0.05 | 0.0500000000000000044 | 0.05 | 0.0500000000000000044 | 0.05 |

Bonferroni-Dunn's procedure rejects those hypotheses that have a p-value ≤ 0.00625 .

Holm's procedure rejects those hypotheses that have a p-value $\leq 0.01666666666666666666$.

Hochberg's procedure rejects those hypotheses that have a p-value ≤ 0.0125 .

Hommel's procedure rejects those hypotheses that have a p-value $\leq 0.01666666666666666666$.

Holland's procedure rejects those hypotheses that have a p-value $\leq 0.016952427508441503$.

Rom's procedure rejects those hypotheses that have a p-value $\leq 0.013109375000000001$.

Finner's procedure rejects those hypotheses that have a p-value ≤ 0.03773939976903784 .

Li's procedure rejects those hypotheses that have a p-value $\leq 0.012474862454468594$.

Table 7: Holm / Hochberg / Holland / Rom / Finner / Li Table for $\alpha = 0.05$ (QUADE)

| i | algorithm | $z = (R_0 - R_i) / SE$ | p | Holm/Hochberg/Hommel | Holland | Rom | Finner | Li |
|-----|----------------------------------|------------------------|-----------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------|
| 8 | SIA _G $M_t.st$ | 4.291796909834254 | 1.7723301471151302E-5 | 0.00625 | 0.006391150954545011 | 0.006574125233361166 | 0.006391150954545011 | 0.0214435797607 |
| 7 | REGAL _G $M_t.st$ | 3.9899385094058553 | 6.609042679220459E-5 | 0.0071428571428571435 | 0.007300831979014655 | 0.0075128293213784685 | 0.0127414550985666168 | 0.0214435797607 |
| 6 | Ripper _G $M_t.st$ | 3.2716123693489703 | 0.0010693608317550946 | 0.008333333333333333 | 0.008512444610847103 | 0.008764162596519848 | 0.019051173490193694 | 0.0214435797607 |
| 5 | REGAL _T $M_t.st$ | 3.0682211476699432 | 0.0021533719546613823 | 0.01 | 0.010206218313011495 | 0.010515350115740741 | 0.025320565519103666 | 0.0214435797607 |
| 4 | UCS _G $M_t.st$ | 2.5686212817202665 | 0.010210397617110276 | 0.0125 | 0.012741455098566168 | 0.013109375000000001 | 0.031549888917161595 | 0.0214435797607 |
| 3 | GAssist _G $M_t.st$ | 0.93987729224297 | 0.34728050634182744 | 0.016666666666666666 | 0.016952427508441503 | 0.016666666666666666 | 0.03773939976903784 | 0.0214435797607 |
| 2 | OCEC _G $M_t.st$ | 0.8422172215161347 | 0.3996663758407902 | 0.025 | 0.025320565519103666 | 0.025 | 0.04388935252272508 | 0.0214435797607 |
| 1 | Oblique-DT _G $M_t.st$ | 0.5351126189412525 | 0.5925719845460339 | 0.05 | 0.050000000000000044 | 0.05 | 0.050000000000000044 | 0.0214435797607 |

Bonferroni-Dunn's procedure rejects those hypotheses that have a p-value ≤ 0.00625 .
 Holm's procedure rejects those hypotheses that have a p-value $\leq 0.016666666666666666$.
 Hochberg's procedure rejects those hypotheses that have a p-value ≤ 0.0125 .
 Hommel's procedure rejects those hypotheses that have a p-value $\leq 0.016666666666666666$.
 Holland's procedure rejects those hypotheses that have a p-value $\leq 0.016952427508441503$.
 Rom's procedure rejects those hypotheses that have a p-value $\leq 0.013109375000000001$.
 Finner's procedure rejects those hypotheses that have a p-value ≤ 0.03773939976903784 .
 Li's procedure rejects those hypotheses that have a p-value $\leq 0.021443579760735063$.

Table 8: Adjusted p -values (FRIEDMAN)

| i | algorithm | unadjusted p | p_{Bonf} | p_{Holm} | p_{Hoch} | p_{Hommel} |
|-----|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| 1 | SIA $_G M_{t,st}$ | 1.5646154999851352E-18 | 1.2516923999881081E-17 | 1.2516923999881081E-17 | 1.2516923999881081E-17 | 1.2516923999881081E-17 |
| 2 | REGAL $_G M_{t,st}$ | 1.3737440131684676E-16 | 1.0989952105347741E-15 | 9.616208092179273E-16 | 9.616208092179273E-16 | 9.616208092179273E-16 |
| 3 | Ripper $_G M_{t,st}$ | 3.7508870964365327E-11 | 3.000709677149226E-10 | 2.2505322578619196E-10 | 2.2505322578619196E-10 | 2.2505322578619196E-10 |
| 4 | UCS $_G M_{t,st}$ | 1.7879723199252524E-9 | 1.430377855940202E-8 | 8.939861599626261E-9 | 8.939861599626261E-9 | 8.939861599626261E-9 |
| 5 | REGALTC $_G M_{t,st}$ | 2.4367256699718146E-8 | 1.9493805359774517E-7 | 9.746902679887259E-8 | 9.746902679887259E-8 | 9.746902679887259E-8 |
| 6 | GAssist $_G M_{t,st}$ | 0.042164931253362695 | 0.33731945002690156 | 0.1264947937600881 | 0.1264947937600881 | 0.10949706814517224 |
| 7 | OCEC $_G M_{t,st}$ | 0.07299804543011483 | 0.5839843634409186 | 0.14599609086022966 | 0.14599609086022966 | 0.14599609086022966 |
| 8 | Oblique-DT $_G M_{t,st}$ | 0.47328946538008926 | 3.786313723040714 | 0.47328946538008926 | 0.47328946538008926 | 0.47328946538008926 |

Table 9: Adjusted p -values (FRIEDMAN)

| i | algorithm | unadjusted p | p_{Holl} | p_{Rom} | p_{Finn} | p_{Li} |
|-----|--------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| 1 | SIA $_G M_{t,st}$ | 1.5646154999851352E-18 | 0.0 | 1.1899799931139973E-17 | 0.0 | 2.9705414969803212E-18 |
| 2 | REGAL $_G M_{t,st}$ | 1.3737440131684676E-16 | 7.771561172376096E-16 | 9.142654214566999E-16 | 4.4408920985500626E-16 | 2.608157465769694E-16 |
| 3 | Ripper $_G M_{t,st}$ | 3.7508870964365327E-11 | 2.2505330932176548E-10 | 2.1399004497737001E-10 | 1.0002365602446162E-10 | 7.121344362090963E-11 |
| 4 | UCS $_G M_{t,st}$ | 1.7879723199252524E-9 | 8.939861628753931E-9 | 8.501725098286473E-9 | 3.5759446515015725E-9 | 3.3946013917227815E-9 |
| 5 | REGALTC $_G M_{t,st}$ | 2.4367256699718146E-8 | 9.746902307483651E-8 | 9.29382853862909E-8 | 3.898761036236209E-8 | 4.6263087541998225E-8 |
| 6 | GAssist $_G M_{t,st}$ | 0.042164931253362695 | 0.12123611372545717 | 0.1264947937600881 | 0.05582105509826785 | 0.07411979208660163 |
| 7 | OCEC $_G M_{t,st}$ | 0.07299804543011483 | 0.14066737622361247 | 0.14599609086022966 | 0.08298194702031925 | 0.12172252967270467 |
| 8 | Oblique-DT $_G M_{t,st}$ | 0.47328946538008926 | 0.47328946538008926 | 0.47328946538008926 | 0.47328946538008926 | 0.47328946538008926 |

Table 10: Adjusted p -values (ALIGNED FRIEDMAN)

| i | algorithm | unadjusted p | p_{Bonf} | p_{Holm} | p_{Hoch} | p_{Holm} |
|-----|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| 1 | REGAL $_G M_t st$ | 3.324159274896751E-16 | 2.659327419917401E-15 | 2.659327419917401E-15 | 2.659327419917401E-15 | 2.659327419917401E-15 |
| 2 | SIA $_G M_t st$ | 1.4609630286838341E-15 | 1.1687704229470673E-14 | 1.0226741200786839E-14 | 1.0226741200786839E-14 | 1.0226741200786839E-14 |
| 3 | Ripper $_G M_t st$ | 8.068928814559143E-12 | 6.455143051647314E-11 | 4.841357288735486E-11 | 4.841357288735486E-11 | 4.841357288735486E-11 |
| 4 | REGAL $TC_G M_t st$ | 1.372527623439532E-10 | 1.0980220987516256E-9 | 6.86263811719766E-10 | 6.86263811719766E-10 | 6.86263811719766E-10 |
| 5 | UCS $_G M_t st$ | 2.781391209614124E-4 | 0.002225112967691299 | 0.0011125564838456495 | 0.0011125564838456495 | 0.0011125564838456495 |
| 6 | OC $EC_G M_t st$ | 0.564490734453534 | 4.515925875628272 | 1.693472203360602 | 0.7629776133650967 | 0.7629776133650967 |
| 7 | GAssist $_G M_t st$ | 0.6734606142408337 | 5.38768491392667 | 1.693472203360602 | 0.7629776133650967 | 0.7629776133650967 |
| 8 | Oblique-DT $_G M_t st$ | 0.7629776133650967 | 6.103820906920774 | 1.693472203360602 | 0.7629776133650967 | 0.7629776133650967 |

Table 11: Adjusted p -values (ALIGNED FRIEDMAN)

| i | algorithm | unadjusted p | p_{Holl} | p_{Rom} | p_{Finn} | p_{Li} |
|-----|------------------------|------------------------|------------------------|-----------------------|------------------------|------------------------|
| 1 | REGAL $_G M_t st$ | 3.324159274896751E-16 | 2.6645352591003757E-15 | 2.52821414028028E-15 | 2.6645352591003757E-15 | 1.4024663754724178E-15 |
| 2 | SIA $_G M_t st$ | 1.4609630286838341E-15 | 1.0103029524088925E-14 | 9.723121384686006E-15 | 5.773159728050814E-15 | 6.163818740607885E-15 |
| 3 | Ripper $_G M_t st$ | 8.068928814559143E-12 | 4.8413273390224276E-11 | 4.603365538747093E-11 | 2.1517010395655234E-11 | 3.4042897503665819E-11 |
| 4 | REGAL $TC_G M_t st$ | 1.372527623439532E-10 | 6.86263823546085E-10 | 6.526304917726679E-10 | 2.74505529418434E-10 | 5.790708810804908E-10 |
| 5 | UCS $_G M_t st$ | 2.781391209614124E-4 | 0.001112092401684972 | 0.0010608405090304167 | 4.449854587031954E-4 | 0.001172096522283685 |
| 6 | OC $EC_G M_t st$ | 0.564490734453534 | 0.9173976890952583 | 0.7629776133650967 | 0.6698865656124315 | 0.7042813393834001 |
| 7 | GAssist $_G M_t st$ | 0.6734606142408337 | 0.9173976890952583 | 0.7629776133650967 | 0.7217098749266955 | 0.7396740121375949 |
| 8 | Oblique-DT $_G M_t st$ | 0.7629776133650967 | 0.9173976890952583 | 0.7629776133650967 | 0.7629776133650967 | 0.7629776133650967 |

Table 12: Adjusted p -values (QUADE)

| i | algorithm | unadjusted p | p_{Bonf} | p_{Holm} | p_{ocb} | p_{ommm} |
|-----|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 1 | SIA $_G M_t st$ | 1.7723301471151302E-5 | 1.4178641176921042E-4 | 1.4178641176921042E-4 | 1.4178641176921042E-4 | 1.4178641176921042E-4 |
| 2 | REGAL $_G M_t st$ | 6.609042679220459E-5 | 5.287234143376367E-4 | 4.6263298754543213E-4 | 4.6263298754543213E-4 | 4.6263298754543213E-4 |
| 3 | Ripper $_G M_t st$ | 0.0010693608317550946 | 0.008554886654040757 | 0.0064161649905305675 | 0.0064161649905305675 | 0.0064161649905305675 |
| 4 | REGALTC $_G M_t st$ | 0.0021533719546613823 | 0.01722697563729106 | 0.010766859773306912 | 0.010766859773306912 | 0.010766859773306912 |
| 5 | UCS $_G M_t st$ | 0.010210397617110276 | 0.0816831809368822 | 0.0408415904684411 | 0.0408415904684411 | 0.0408415904684411 |
| 6 | GAssist $_G M_t st$ | 0.34728050634182744 | 2.7782440507346196 | 1.0418415190254824 | 0.5925719845460339 | 0.5925719845460339 |
| 7 | OCEC $_G M_t st$ | 0.3996663758407902 | 3.1973310067263214 | 1.0418415190254824 | 0.5925719845460339 | 0.5925719845460339 |
| 8 | Oblique-DT $_G M_t st$ | 0.5925719845460339 | 4.740575876368271 | 1.0418415190254824 | 0.5925719845460339 | 0.5925719845460339 |

Table 13: Adjusted p -values (QUADE)

| i | algorithm | unadjusted p | p_{Hall} | p_{Rom} | p_{Finn} | p_{Li} |
|-----|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 1 | SIA $_G M_t st$ | 1.7723301471151302E-5 | 1.4177761684974755E-4 | 1.3479589178809937E-4 | 1.4177761684974755E-4 | 4.3498556458801085E-5 |
| 2 | REGAL $_G M_t st$ | 6.609042679220459E-5 | 4.6254127081357677E-4 | 4.3985044475812995E-4 | 2.6433550065629863E-4 | 1.6218744231737207E-4 |
| 3 | Ripper $_G M_t st$ | 0.0010693608317550946 | 0.0063399036439076022 | 0.006100758743223945 | 0.0028490883050802385 | 0.002617791187493787 |
| 4 | REGALTC $_G M_t st$ | 0.0021533719546613823 | 0.010720589410182169 | 0.010239183341303755 | 0.004302106898547597 | 0.0052574946539575675 |
| 5 | UCS $_G M_t st$ | 0.010210397617110276 | 0.04022032410937315 | 0.03894311367670188 | 0.016286526752138375 | 0.024447937013333605 |
| 6 | GAssist $_G M_t st$ | 0.34728050634182744 | 0.7219136001666286 | 0.5925719845460339 | 0.43380141766857383 | 0.46015182857017406 |
| 7 | OCEC $_G M_t st$ | 0.3996663758407902 | 0.7219136001666286 | 0.5925719845460339 | 0.44187114197234933 | 0.49519161593929273 |
| 8 | Oblique-DT $_G M_t st$ | 0.5925719845460339 | 0.7219136001666286 | 0.5925719845460339 | 0.5925719845460339 | 0.5925719845460339 |