

PLW : Probabilistic Local Walks for detecting protein complexes from protein interaction networks

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2013

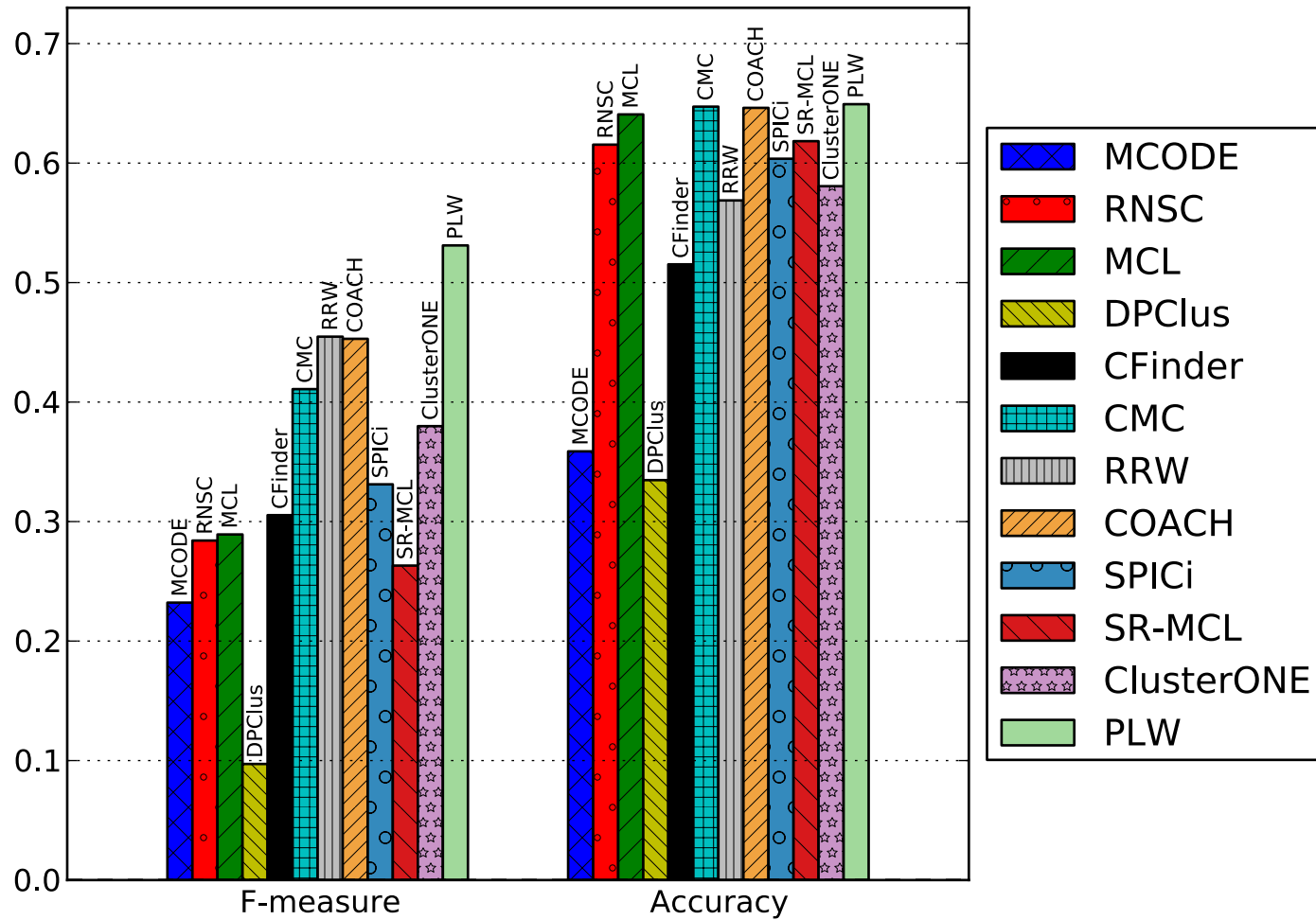
Wong, D. L., Li, X., Wu, M., Zheng, J., & Ng, S. (2013). PLW: Probabilistic Local Walks for detecting protein complexes from protein interaction networks. *BMC genomics*, 14(Suppl 5):S15.

<https://hdl.handle.net/10356/80062>

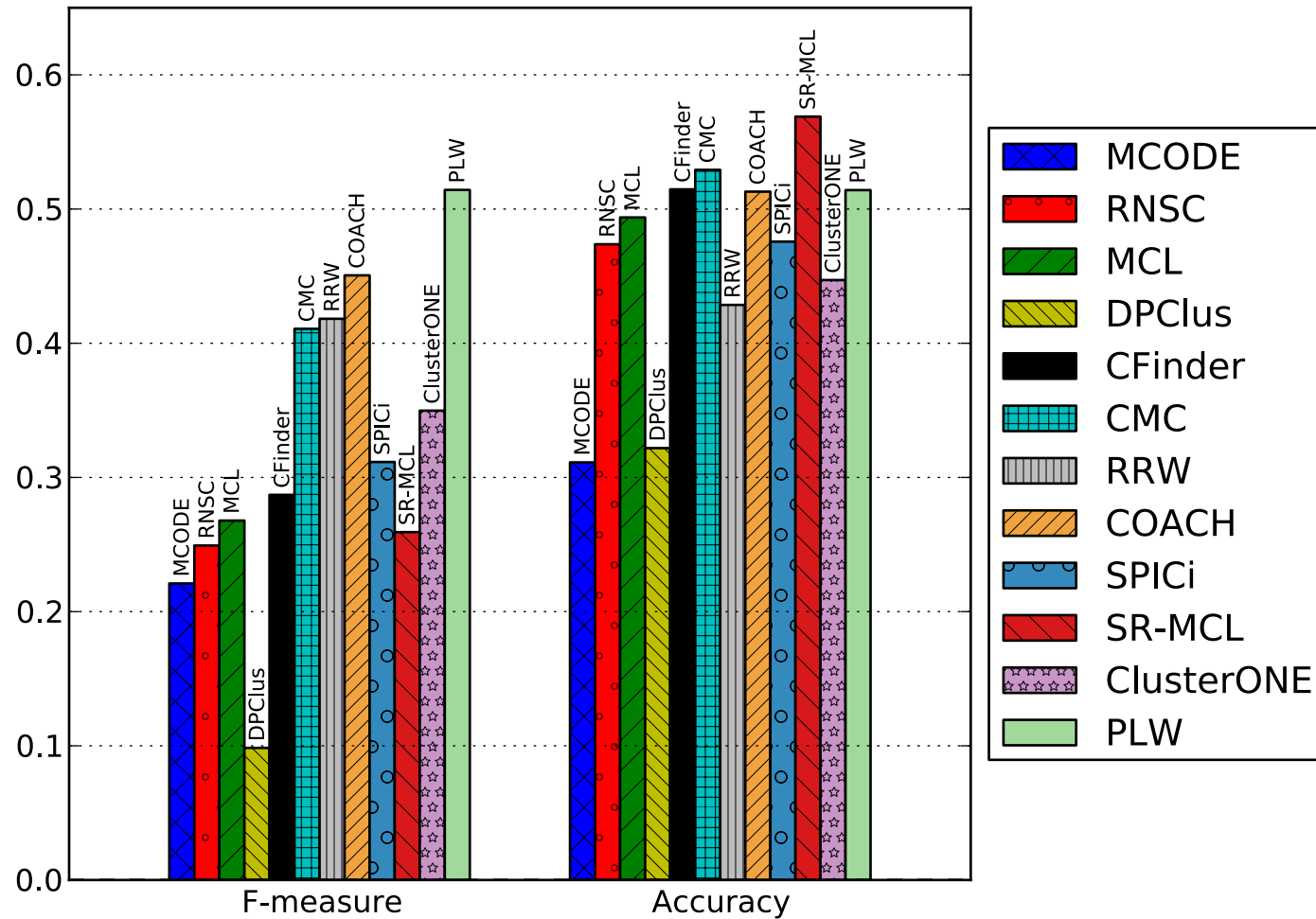
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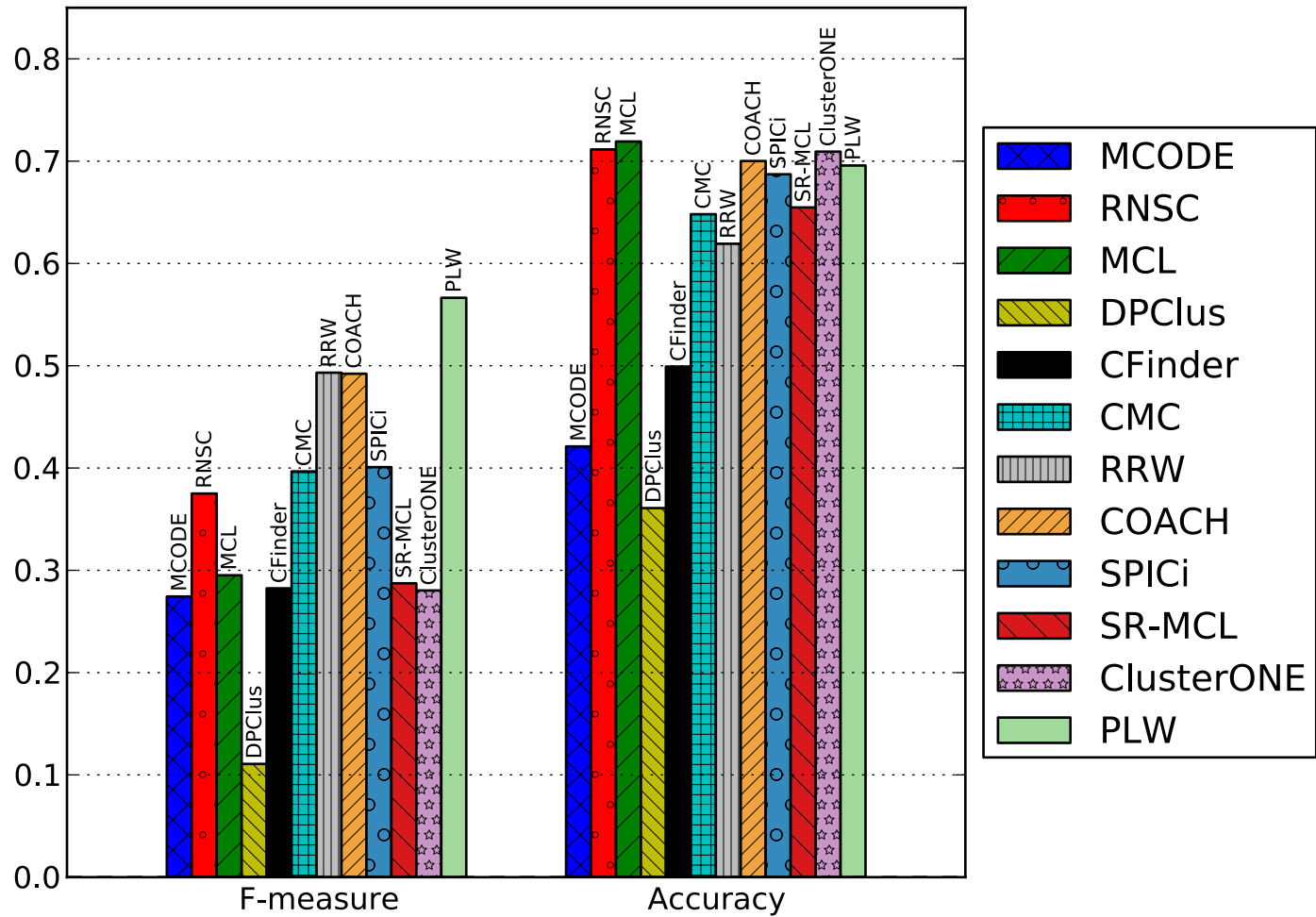
Supplementary File 1 - Performance of algorithms on DIPS data against CYC2008 gold standard



Supplementary File 2 - Performance of algorithms on DIPS data against NEWMIPS gold standard



Supplementary File 3 - Performance of algorithms on COMBINED6 data against CYC2008 gold standard



Supplementary File 4 - Performance of algorithms on COMBINED6 data against NEWMIPS gold standard

