@article{rath_comparative_2009,
        title = {A Comparative Study Of Some Greedy Pursuit Algorithms for Sparse Approximation},
        author = {Rath, G. and Sahoo, A.},
        year = {2009}
},
@inproceedings{wilt_comparison_2010,
        title = {A Comparison of Greedy Search Algorithms},
        booktitle = {Third Annual Symposium on Combinatorial Search},
        author = {Wilt, C. M and Thayer, J. T and Ruml, W.},
        year = {2010}
},
@inproceedings{wu_cost-efficient_2009,
        title = {A cost-efficient and versatile sanitizing algorithm by using a greedy approach},
        booktitle = {2009 Sixth International Conference on Fuzzy Systems and Knowledge Discovery},
        author = {Wu, C. M and Huang, Y. F},
        year = {2009},
        pages = {23–27}
},
@article{bryce_density-based_2008,
        title = {A density-based greedy algorithm for higher strength covering arrays},
        volume = {17},
        number = {3},
        journal = {Softw. Test. Verif. Reliab},
        author = {Bryce, R. C and Colbourn, C. J},
        year = {2008},
        pages = {1–17}
},
@article{bryce_density-based_2009,
        title = {A density-based greedy algorithm for higher strength covering arrays},
        volume = {19},
        issn = {1099-1689},
        number = {1},
        journal = {Software Testing, Verification and Reliability},
        author = {Bryce, R. C and Colbourn, C. J},
        year = {2009},
        pages = {37–53}
},