

# matlab example to find pareto optimal solution using

## fmincon.pdf

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Source #2:

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1 RESULTS

### **MATLAB Source Codes**

[people.sc.fsu.edu/~jburkardt/m\\_src/m\\_src.html](http://people.sc.fsu.edu/~jburkardt/m_src/m_src.html)

alpert\_rule, a library which can set up an Alpert quadrature rule for functions which are regular,  $\log(x)$  singular, or  $1/\sqrt{x}$  singular.