Multi-Parameter Optimization of Pharmaceuticals: the Big-Data Way
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A familiar problem - How to fix the hERG problem while maintaining potency and everything else?

Matched Molecular Pair Analysis (MMPA) of large datasets by powerful algorithms can provide valuable knowledge to design compounds.

Two Multi-Parameter Optimisation project examples are presented....

...and why combining multi pharma output, in a pre-competitive manner, will improve the knowledge.