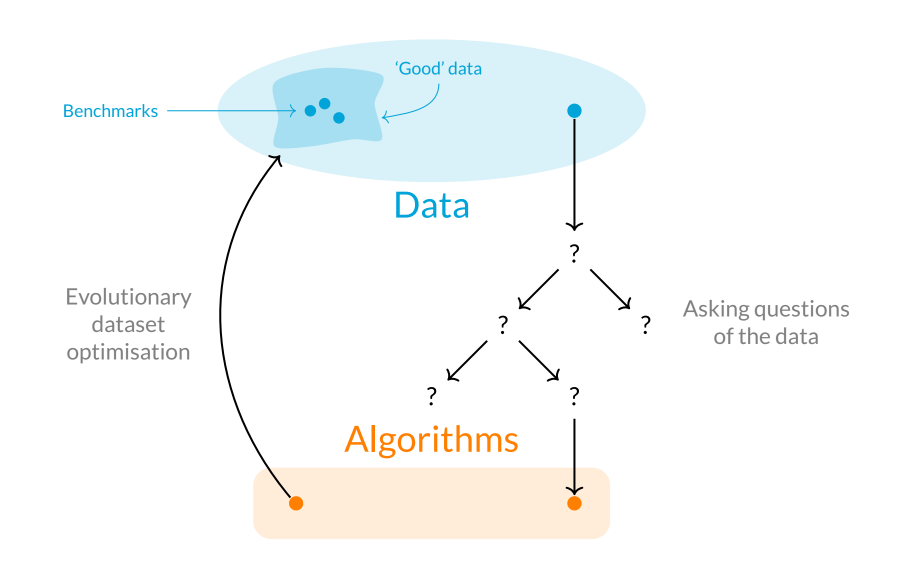
# Evolutionary dataset optimisation: learning algorithm quality through evolution

Henry Wilde, Vincent Knight, Jonathan Gillard

## Motivating paradigm

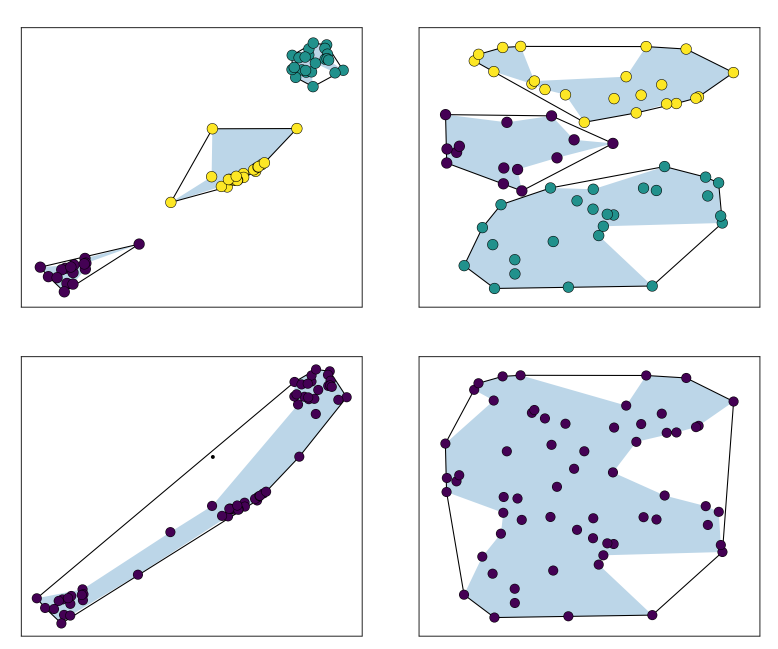


Left: the proposed concept to understand 'good' datasets for an algorithm. Right: the established approach to algorithm selection by metric comparison.

# Using an evolutionary algorithm

- Effective in complex domains
- Meaningful and adjustable design
- Transparent and rich solutions
- Potential suboptimal termination
- Finds the 'easy' way out
- Requires careful consideration of fitness

# A case study in clustering



Best and worst datasets from attempt to maximise the silhouette of k-means (top) whilst minimising that of DBSCAN (bottom).

Benchmark datasets are not the only option when understanding an algorithm's performance



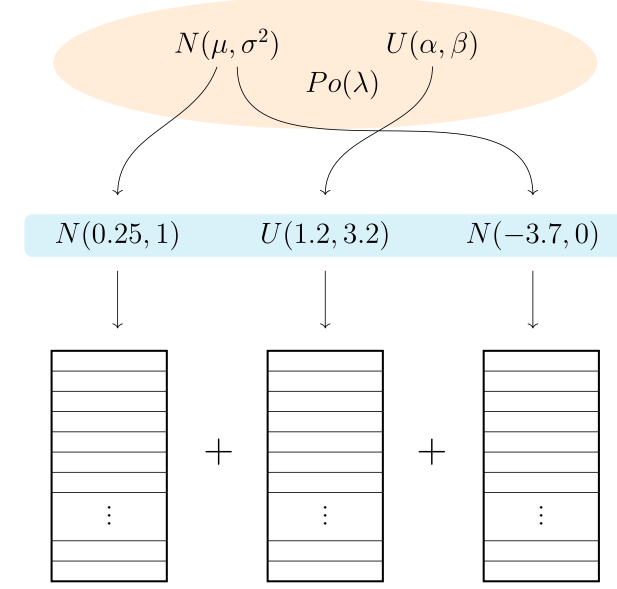
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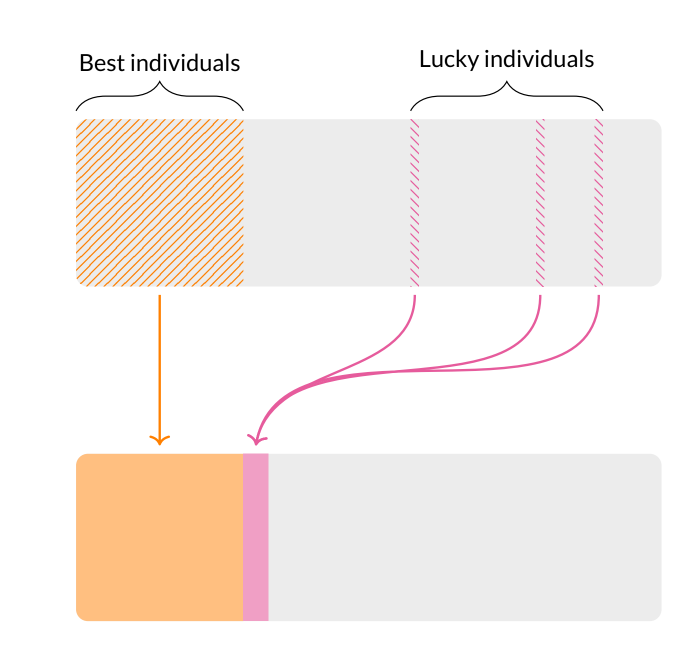
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Inner mechanisms

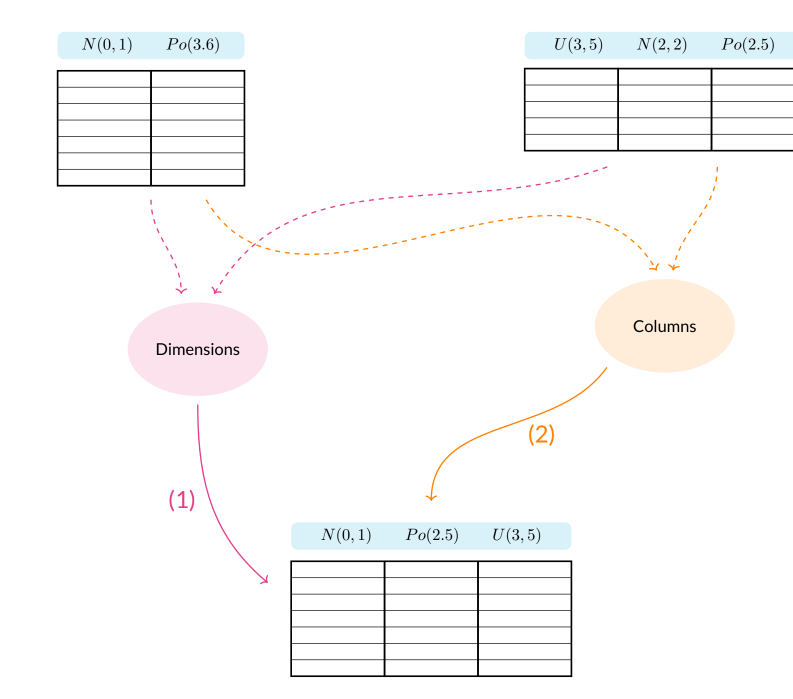
Individual dataset representation



### Modified truncation selection



### Uniform-sampling crossover



### Mutation process adapted for datasets

