

New UK Collaborative Uses AI to Predict Missing Data Points in Compound Data

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A new UK collaboration focuses on taking sparse data – data where a significant amount of points are missing from the complete sets – or “noisy” data – data where a significant amount of variables could contribute to issues and changes in results – and making predictive models that fill in missing points with degrees of certainty and without having to undergo costly experimentation.



You can download the article here as a [PDF](#)

You can link to Rx Data [here](#)