

PrimenaXD (PXD) is intuitive 3D modeling of time series and Big Data. PXD's patented 3D platform allows users to see, compare, and explore greater volumes of data on one plane than ever before.

Our Technology's Utility

PXD shows **900x** more data than current 2D models

PXD can centralize 300+ pages of line charts into one clear model

PXD reduces time spent analyzing data by **10x-100x**

Get faster time to data insight by **10x-100x**; spend **10x-100x** less time analyzing data

PXD is **3000x** faster than predictive analytics; eliminate data processing lags; spot trends rapidly

Analyze **400%** more factors or analytics at once

PXD uses neurology to reduce load induced blindness; increases user engagement by **300x**

Our Technology Supports: Trend Spotting, Large Scale Comparative Analysis, Monitoring Big Data, Identify Outliers, Performance Measurement

We Seek Partners In: Data Aggregation, Data Analytics, Data Normalization, Internet Connected Machines

Research Interests

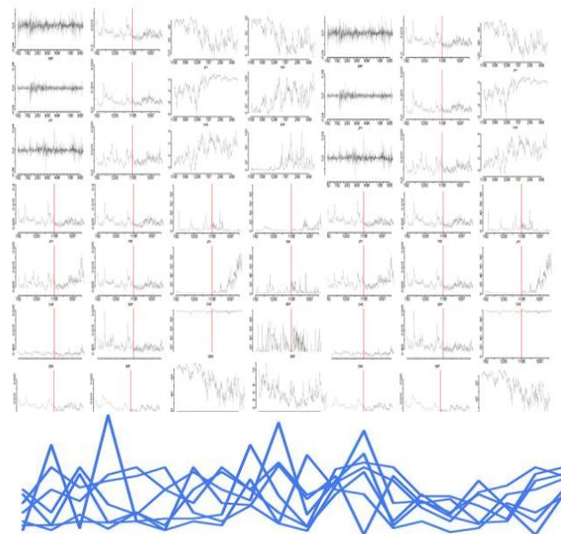
Time Series Data

Sequential Data

Neurological Processing of Numerical Data

Neurology to ease data processing for the brain

Example of today's pain visual data overload (below)



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