

Hist Data +
Coords

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graph TD; A[Hist Data + Coords] --> B[Dense, 1024 Hidden Units]; B --> C[Dense, 1024 Hidden Units]; C --> D[Dense, 256 Hidden Units]; D --> E[LSTM, 1, Sigmoid];
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The diagram illustrates a sequential neural network architecture. It begins with an input layer labeled 'Hist Data + Coords'. This is followed by three fully connected (Dense) hidden layers: the first and second layers each contain 1024 units, and the third layer contains 256 units. The final layer is an LSTM layer with 1 unit, using a Sigmoid activation function. Arrows indicate the downward flow of data from the input layer through each successive hidden layer to the final output layer.

Dense, 1024 Hidden Units

Dense, 1024 Hidden Units

Dense, 256 Hidden Units

LSTM, 1, Sigmoid