 [Chart.js](http://docs.google.com/docs/3.9.1/)

[Home](http://docs.google.com/docs/3.9.1/)

[API](http://docs.google.com/docs/3.9.1/api/)

[Samples](http://docs.google.com/docs/3.9.1/samples/)

Ecosystem Ecosystem

* [Awesome (opens new window)](https://github.com/chartjs/awesome)
* [Slack (opens new window)](https://chartjs-slack.herokuapp.com/)
* [Stack Overflow (opens new window)](https://stackoverflow.com/questions/tagged/chart.js)

[GitHub (opens new window)](https://github.com/chartjs/Chart.js)

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* [Chart.js](http://docs.google.com/docs/3.9.1/)
* Getting Started
* General
* Configuration
* Chart Types
* Axes
  + [Axes](http://docs.google.com/docs/3.9.1/axes/)
  + Cartesian
    - [Cartesian Axes](http://docs.google.com/docs/3.9.1/axes/cartesian/)
    - [Category Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/category.html)
    - [Linear Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/linear.html)
    - [Logarithmic Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/logarithmic.html)
    - [Time Cartesian Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/time.html)
    - [Time Series Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/timeseries.html)
  + Radial
  + [Labeling Axes](http://docs.google.com/docs/3.9.1/axes/labelling.html)
  + [Styling](http://docs.google.com/docs/3.9.1/axes/styling.html)
* Developers

[**#**](#gjdgxs) Time Series Axis

The time series scale extends from the time scale and supports all the same options. However, for the time series scale, each data point is spread equidistant.

## [**#**](#30j0zll) Example

const chart = new Chart(ctx, {  
 type: 'line',  
 data: data,  
 options: {  
 scales: {  
 x: {  
 type: 'timeseries',  
 }  
 }  
 }  
});

## [**#**](#1fob9te) More details

Please see [the time scale documentation](http://docs.google.com/docs/3.9.1/axes/cartesian/time.html) for all other details.

Last Updated: 8/3/2022, 12:46:38 PM

←  [Time Cartesian Axis](http://docs.google.com/docs/3.9.1/axes/cartesian/time.html)   [Radial Axes](http://docs.google.com/docs/3.9.1/axes/radial/)  →