 [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)

[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)

* API
  + [Exports](http://docs.google.com/docs/3.9.1/api/)
  + Enumerations
  + Classes
    - [Animation](http://docs.google.com/docs/3.9.1/api/classes/Animation.html)
    - [Animations](http://docs.google.com/docs/3.9.1/api/classes/Animations.html)
    - [Animator](http://docs.google.com/docs/3.9.1/api/classes/Animator.html)
    - [BasePlatform](http://docs.google.com/docs/3.9.1/api/classes/BasePlatform.html)
    - [BasicPlatform](http://docs.google.com/docs/3.9.1/api/classes/BasicPlatform.html)
    - [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)
    - [DatasetController](http://docs.google.com/docs/3.9.1/api/classes/DatasetController.html)
    - [DomPlatform](http://docs.google.com/docs/3.9.1/api/classes/DomPlatform.html)
    - [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)
  + Interfaces

[**#**](#gjdgxs) Class: DatasetController<TType, TElement, TDatasetElement, TParsedData>

## [**#**](#30j0zll) Type parameters

| Name | Type |
| --- | --- |
| TType | extends [ChartType](http://docs.google.com/docs/3.9.1/api/#charttype) = [ChartType](http://docs.google.com/docs/3.9.1/api/#charttype) |
| TElement | extends [Element](http://docs.google.com/docs/3.9.1/api/#element) = [Element](http://docs.google.com/docs/3.9.1/api/#element) |
| TDatasetElement | extends [Element](http://docs.google.com/docs/3.9.1/api/#element) = [Element](http://docs.google.com/docs/3.9.1/api/#element) |
| TParsedData | [ParsedDataType](http://docs.google.com/docs/3.9.1/api/#parseddatatype)<TType> |

## [**#**](#1fob9te) Hierarchy

* **DatasetController**  
  ↳ [DoughnutController](http://docs.google.com/docs/3.9.1/api/interfaces/DoughnutController.html)

## [**#**](#3znysh7) Constructors

### [**#**](#2et92p0) constructor

• **new DatasetController**<TType, TElement, TDatasetElement, TParsedData>(chart, datasetIndex)

#### [**#**](#tyjcwt) Type parameters

| Name | Type |
| --- | --- |
| TType | extends keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html) = keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html) |
| TElement | extends [Element](http://docs.google.com/docs/3.9.1/api/#element)<AnyObject, AnyObject, TElement> = [Element](http://docs.google.com/docs/3.9.1/api/#element)<AnyObject, AnyObject> |
| TDatasetElement | extends [Element](http://docs.google.com/docs/3.9.1/api/#element)<AnyObject, AnyObject, TDatasetElement> = [Element](http://docs.google.com/docs/3.9.1/api/#element)<AnyObject, AnyObject> |
| TParsedData | [ParsedDataType](http://docs.google.com/docs/3.9.1/api/#parseddatatype)<TType> |

#### [**#**](#3dy6vkm) Parameters

| Name | Type |
| --- | --- |
| chart | [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)<keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html), (number | [ScatterDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/ScatterDataPoint.html) | [BubbleDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/BubbleDataPoint.html))[], unknown> |
| datasetIndex | number |

#### [**#**](#1t3h5sf) Defined in

[index.esm.d.ts:579 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L579)

## [**#**](#4d34og8) Properties

### [**#**](#2s8eyo1) \_cachedMeta

• Readonly **\_cachedMeta**: [ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType>

#### [**#**](#17dp8vu) Defined in

[index.esm.d.ts:583 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L583)

### [**#**](#3rdcrjn) chart

• Readonly **chart**: [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)<keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html), (number | [ScatterDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/ScatterDataPoint.html) | [BubbleDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/BubbleDataPoint.html))[], unknown>

#### [**#**](#26in1rg) Defined in

[index.esm.d.ts:581 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L581)

### [**#**](#lnxbz9) enableOptionSharing

• **enableOptionSharing**: boolean

#### [**#**](#35nkun2) Defined in

[index.esm.d.ts:584 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L584)

### [**#**](#1ksv4uv) index

• Readonly **index**: number

#### [**#**](#44sinio) Defined in

[index.esm.d.ts:582 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L582)

### [**#**](#2jxsxqh) supportsDecimation

• **supportsDecimation**: boolean

#### [**#**](#z337ya) Defined in

[index.esm.d.ts:588 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L588)

## [**#**](#3j2qqm3) Methods

### [**#**](#1y810tw) addElements

▸ **addElements**(): void

#### [**#**](#4i7ojhp) Returns

void

#### [**#**](#2xcytpi) Defined in

[index.esm.d.ts:604 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L604)

### [**#**](#1ci93xb) applyStack

▸ Protected **applyStack**(scale, parsed): number

#### [**#**](#3whwml4) Parameters

| Name | Type |
| --- | --- |
| scale | [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)> |
| parsed | unknown[] |

#### [**#**](#2bn6wsx) Returns

number

#### [**#**](#qsh70q) Defined in

[index.esm.d.ts:640 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L640)

### [**#**](#3as4poj) buildOrUpdateElements

▸ **buildOrUpdateElements**(resetNewElements?): void

#### [**#**](#1pxezwc) Parameters

| Name | Type |
| --- | --- |
| resetNewElements? | boolean |

#### [**#**](#49x2ik5) Returns

void

#### [**#**](#2p2csry) Defined in

[index.esm.d.ts:605 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L605)

### [**#**](#147n2zr) configure

▸ **configure**(): void

#### [**#**](#3o7alnk) Returns

void

#### [**#**](#23ckvvd) Defined in

[index.esm.d.ts:602 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L602)

### [**#**](#ihv636) draw

▸ **draw**(): void

#### [**#**](#32hioqz) Returns

void

#### [**#**](#1hmsyys) Defined in

[index.esm.d.ts:597 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L597)

### [**#**](#41mghml) getAllParsedValues

▸ **getAllParsedValues**(scale): number[]

#### [**#**](#2grqrue) Parameters

| Name | Type |
| --- | --- |
| scale | [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)> |

#### [**#**](#vx1227) Returns

number[]

#### [**#**](#3fwokq0) Defined in

[index.esm.d.ts:591 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L591)

### [**#**](#1v1yuxt) getDataset

▸ **getDataset**(): [ChartDataset](http://docs.google.com/docs/3.9.1/api/#chartdataset)<keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html), (number | [ScatterDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/ScatterDataPoint.html) | [BubbleDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/BubbleDataPoint.html))[]>

#### [**#**](#4f1mdlm) Returns

[ChartDataset](http://docs.google.com/docs/3.9.1/api/#chartdataset)<keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html), (number | [ScatterDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/ScatterDataPoint.html) | [BubbleDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/BubbleDataPoint.html))[]>

#### [**#**](#2u6wntf) Defined in

[index.esm.d.ts:599 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L599)

### [**#**](#19c6y18) getLabelAndValue

▸ Protected **getLabelAndValue**(index): Object

#### [**#**](#3tbugp1) Parameters

| Name | Type |
| --- | --- |
| index | number |

#### [**#**](#28h4qwu) Returns

Object

| Name | Type |
| --- | --- |
| label | string |
| value | string |

#### [**#**](#nmf14n) Defined in

[index.esm.d.ts:592 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L592)

### [**#**](#37m2jsg) getMaxOverflow

▸ Protected **getMaxOverflow**(): number | boolean

#### [**#**](#1mrcu09) Returns

number | boolean

#### [**#**](#46r0co2) Defined in

[index.esm.d.ts:596 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L596)

### [**#**](#2lwamvv) getMeta

▸ **getMeta**(): [ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType>

#### [**#**](#111kx3o) Returns

[ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType>

#### [**#**](#3l18frh) Defined in

[index.esm.d.ts:600 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L600)

### [**#**](#206ipza) getMinMax

▸ Protected **getMinMax**(scale, canStack?): Object

#### [**#**](#4k668n3) Parameters

| Name | Type |
| --- | --- |
| scale | [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)> |
| canStack? | boolean |

#### [**#**](#2zbgiuw) Returns

Object

| Name | Type |
| --- | --- |
| max | number |
| min | number |

#### [**#**](#1egqt2p) Defined in

[index.esm.d.ts:647 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L647)

### [**#**](#3ygebqi) getParsed

▸ Protected **getParsed**(index): TParsedData

#### [**#**](#2dlolyb) Parameters

| Name | Type |
| --- | --- |
| index | number |

#### [**#**](#sqyw64) Returns

TParsedData

#### [**#**](#3cqmetx) Defined in

[index.esm.d.ts:639 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L639)

### [**#**](#1rvwp1q) getScaleForId

▸ **getScaleForId**(scaleID): [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)>

#### [**#**](#4bvk7pj) Parameters

| Name | Type |
| --- | --- |
| scaleID | string |

#### [**#**](#2r0uhxc) Returns

[Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)>

#### [**#**](#1664s55) Defined in

[index.esm.d.ts:601 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L601)

### [**#**](#3q5sasy) getSharedOptions

▸ Protected **getSharedOptions**(options): AnyObject

Utility for checking if the options are shared and should be animated separately.

#### [**#**](#25b2l0r) Parameters

| Name | Type |
| --- | --- |
| options | AnyObject |

#### [**#**](#kgcv8k) Returns

AnyObject

#### [**#**](#34g0dwd) Defined in

[index.esm.d.ts:614 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L614)

### [**#**](#1jlao46) getStyle

▸ **getStyle**(index, active): AnyObject

#### [**#**](#43ky6rz) Parameters

| Name | Type |
| --- | --- |
| index | number |
| active | boolean |

#### [**#**](#2iq8gzs) Returns

AnyObject

#### [**#**](#xvir7l) Defined in

[index.esm.d.ts:607 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L607)

### [**#**](#3hv69ve) includeOptions

▸ Protected **includeOptions**(mode, sharedOptions): boolean

Utility for determining if options should be included in the updated properties

#### [**#**](#1x0gk37) Parameters

| Name | Type |
| --- | --- |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |
| sharedOptions | AnyObject |

#### [**#**](#4h042r0) Returns

boolean

#### [**#**](#2w5ecyt) Defined in

[index.esm.d.ts:619 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L619)

### [**#**](#1baon6m) initialize

▸ **initialize**(): void

#### [**#**](#3vac5uf) Returns

void

#### [**#**](#2afmg28) Defined in

[index.esm.d.ts:603 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L603)

### [**#**](#pkwqa1) linkScales

▸ **linkScales**(): void

#### [**#**](#39kk8xu) Returns

void

#### [**#**](#1opuj5n) Defined in

[index.esm.d.ts:590 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L590)

### [**#**](#48pi1tg) parse

▸ **parse**(start, count): void

#### [**#**](#2nusc19) Parameters

| Name | Type |
| --- | --- |
| start | number |
| count | number |

#### [**#**](#1302m92) Returns

void

#### [**#**](#3mzq4wv) Defined in

[index.esm.d.ts:635 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L635)

### [**#**](#2250f4o) parseArrayData

▸ Protected **parseArrayData**(meta, data, start, count): AnyObject[]

#### [**#**](#haapch) Parameters

| Name | Type |
| --- | --- |
| meta | [ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType> |
| data | AnyObject[] |
| start | number |
| count | number |

#### [**#**](#319y80a) Returns

AnyObject[]

#### [**#**](#1gf8i83) Defined in

[index.esm.d.ts:637 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L637)

### [**#**](#40ew0vw) parseObjectData

▸ Protected **parseObjectData**(meta, data, start, count): AnyObject[]

#### [**#**](#2fk6b3p) Parameters

| Name | Type |
| --- | --- |
| meta | [ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType> |
| data | AnyObject[] |
| start | number |
| count | number |

#### [**#**](#upglbi) Returns

AnyObject[]

#### [**#**](#3ep43zb) Defined in

[index.esm.d.ts:638 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L638)

### [**#**](#1tuee74) parsePrimitiveData

▸ Protected **parsePrimitiveData**(meta, data, start, count): AnyObject[]

#### [**#**](#4du1wux) Parameters

| Name | Type |
| --- | --- |
| meta | [ChartMeta](http://docs.google.com/docs/3.9.1/api/#chartmeta)<TElement, TDatasetElement, TType> |
| data | AnyObject[] |
| start | number |
| count | number |

#### [**#**](#2szc72q) Returns

AnyObject[]

#### [**#**](#184mhaj) Defined in

[index.esm.d.ts:636 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L636)

### [**#**](#3s49zyc) removeHoverStyle

▸ **removeHoverStyle**(element, datasetIndex, index): void

#### [**#**](#279ka65) Parameters

| Name | Type |
| --- | --- |
| element | TElement |
| datasetIndex | number |
| index | number |

#### [**#**](#meukdy) Returns

void

#### [**#**](#36ei31r) Defined in

[index.esm.d.ts:632 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L632)

### [**#**](#1ljsd9k) reset

▸ **reset**(): void

#### [**#**](#45jfvxd) Returns

void

#### [**#**](#2koq656) Defined in

[index.esm.d.ts:598 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L598)

### [**#**](#zu0gcz) resolveDataElementOptions

▸ Protected **resolveDataElementOptions**(index, mode): AnyObject

#### [**#**](#3jtnz0s) Parameters

| Name | Type |
| --- | --- |
| index | number |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |

#### [**#**](#1yyy98l) Returns

AnyObject

#### [**#**](#4iylrwe) Defined in

[index.esm.d.ts:609 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L609)

### [**#**](#2y3w247) resolveDatasetElementOptions

▸ Protected **resolveDatasetElementOptions**(mode): AnyObject

#### [**#**](#1d96cc0) Parameters

| Name | Type |
| --- | --- |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |

#### [**#**](#3x8tuzt) Returns

AnyObject

#### [**#**](#2ce457m) Defined in

[index.esm.d.ts:608 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L608)

### [**#**](#rjefff) setHoverStyle

▸ **setHoverStyle**(element, datasetIndex, index): void

#### [**#**](#3bj1y38) Parameters

| Name | Type |
| --- | --- |
| element | TElement |
| datasetIndex | number |
| index | number |

#### [**#**](#1qoc8b1) Returns

void

#### [**#**](#4anzqyu) Defined in

[index.esm.d.ts:633 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L633)

### [**#**](#2pta16n) update

▸ **update**(mode): void

#### [**#**](#14ykbeg) Parameters

| Name | Type |
| --- | --- |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |

#### [**#**](#3oy7u29) Returns

void

#### [**#**](#243i4a2) Defined in

[index.esm.d.ts:594 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L594)

### [**#**](#j8sehv) updateElement

▸ Protected **updateElement**(element, index, properties, mode): void

Utility for updating an element with new properties, using animations when appropriate.

#### [**#**](#338fx5o) Parameters

| Name | Type |
| --- | --- |
| element | TElement | TDatasetElement |
| index | number |
| properties | AnyObject |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |

#### [**#**](#1idq7dh) Returns

void

#### [**#**](#42ddq1a) Defined in

[index.esm.d.ts:625 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L625)

### [**#**](#2hio093) updateElements

▸ **updateElements**(elements, start, count, mode): void

#### [**#**](#wnyagw) Parameters

| Name | Type |
| --- | --- |
| elements | TElement[] |
| start | number |
| count | number |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |

#### [**#**](#3gnlt4p) Returns

void

#### [**#**](#1vsw3ci) Defined in

[index.esm.d.ts:593 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L593)

### [**#**](#4fsjm0b) updateIndex

▸ **updateIndex**(datasetIndex): void

#### [**#**](#2uxtw84) Parameters

| Name | Type |
| --- | --- |
| datasetIndex | number |

#### [**#**](#1a346fx) Returns

void

#### [**#**](#3u2rp3q) Defined in

[index.esm.d.ts:595 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L595)

### [**#**](#2981zbj) updateRangeFromParsed

▸ Protected **updateRangeFromParsed**(range, scale, parsed, stack): void

#### [**#**](#odc9jc) Parameters

| Name | Type |
| --- | --- |
| range | Object |
| range.max | number |
| range.min | number |
| scale | [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)<[CoreScaleOptions](http://docs.google.com/docs/3.9.1/api/interfaces/CoreScaleOptions.html)> |
| parsed | unknown[] |
| stack | string | boolean |

#### [**#**](#38czs75) Returns

void

#### [**#**](#1nia2ey) Defined in

[index.esm.d.ts:641 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L641)

### [**#**](#47hxl2r) updateSharedOptions

▸ Protected **updateSharedOptions**(sharedOptions, mode, newOptions): void

Utility to animate the shared options, that are potentially affecting multiple elements.

#### [**#**](#2mn7vak) Parameters

| Name | Type |
| --- | --- |
| sharedOptions | AnyObject |
| mode | "resize" | "reset" | "none" | "hide" | "show" | "normal" | "active" |
| newOptions | AnyObject |

#### [**#**](#11si5id) Returns

void

#### [**#**](#3ls5o66) Defined in

[index.esm.d.ts:631 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/index.esm.d.ts#L631)

←  [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)   [DomPlatform](http://docs.google.com/docs/3.9.1/api/classes/DomPlatform.html)  →