

# Text Style Props

## Example

TypeScript

JavaScript

TextStyleProps

^ Expo

```
import React, {useState} from 'react';
import {
  FlatList,
  Platform,
  ScrollView,
  StatusBar,
  StyleSheet,
  Switch,
  Text,
  TouchableWithoutFeedback,
  View,
} from 'react-native';
import Slider from '@react-native-community/slider';

const fontStyles = ['normal', 'italic'] as const;
const fontVariants = [
  undefined,
  'small-caps',
  'oldstyle-nums',
  'lining-nums',
  'tabular-nums',
  'proportional-nums',
] as const;
const fontWeights = [
  'normal',
  'bold',
  .
```

Resolving '@react-native-community/slider@4.4.2' ...

Preview



My Device

iOS

Android

## Reference

### Props

**color**

TYPE
color

## fontFamily

TYPE
string

## fontSize

TYPE
number

## fontStyle

TYPE
enum('normal', 'italic')

## fontWeight

Specifies font weight. The values 'normal' and 'bold' are supported for most fonts. Not all fonts have a variant for each of the numeric values, in that case the closest one is chosen.

TYPE	DEFAULT
enum('normal', 'bold', '100', '200', '300', '400', '500', '600', '700', '800', '900') or number	'normal'

## includeFontPadding Android

Set to `false` to remove extra font padding intended to make space for certain ascenders / descenders. With some fonts, this padding can make text look slightly misaligned when centered vertically. For best results also set `textAlignVertical` to `center`.

TYPE	DEFAULT
bool	true

## fontVariant

Allows you to set all the font variants for a font. Can be set by using an array of enums or a space-separated string e.g. `'small-caps common-ligatures'`.

TYPE	DEFAULT
array of enum( <code>'small-caps'</code> , <code>'oldstyle-nums'</code> , <code>'lining-nums'</code> , <code>'tabular-nums'</code> , <code>'proportional-nums'</code> ) or string	<code>[]</code>

## letterSpacing

Increase or decrease the spacing between characters. By default there is no extra letter spacing.

TYPE
number

## lineHeight

TYPE
number

## textAlign

Specifies text alignment. On Android, the value 'justify' is only supported on Oreo (8.0) or above (API level  $\geq 26$ ). The value will fallback to `left` on lower Android versions.

TYPE	DEFAULT
<code>enum('auto', 'left', 'right', 'center', 'justify')</code>	<code>'auto'</code>

## textAlignVertical Android

TYPE	DEFAULT
<code>enum('auto', 'top', 'bottom', 'center')</code>	<code>'auto'</code>

## textDecorationColor iOS

TYPE
<code><u>color</u></code>

## textDecorationLine

TYPE	DEFAULT
<code>enum('none', 'underline', 'line-through', 'underline line-through')</code>	<code>'none'</code>

## textDecorationStyle iOS

TYPE	DEFAULT
<code>enum('solid', 'double', 'dotted', 'dashed')</code>	<code>'solid'</code>

## textShadowColor

TYPE
color

## textShadowOffset

TYPE
object: {width?: number, height?: number}

## textShadowRadius

TYPE
number

## textTransform

TYPE	DEFAULT
enum('none', 'uppercase', 'lowercase', 'capitalize')	'none'


## verticalAlign Android

TYPE	DEFAULT
enum('auto', 'top', 'bottom', 'middle')	'auto'

## writingDirection iOS

TYPE	DEFAULT
<code>enum('auto', 'ltr', 'rtl')</code>	<code>'auto'</code>

Is this page useful?  

 Edit this page

Last updated on **Aug 17, 2023**