

the 1990s, the number of people in the UK who are aged 65 and over has increased by 1.5 million, and the number of people aged 75 and over has increased by 1.1 million (Office for National Statistics 1999).

There is a growing awareness of the need to address the needs of older people in the community. The Department of Health (1999) has published a strategy for older people, which sets out the government's commitment to older people and the actions that will be taken to improve their lives. The strategy is based on the following principles: older people should be able to live independently, safely and comfortably; older people should be able to participate in the community; and older people should be able to access the services and support they need.

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- Функция `color-mod()` в старой спецификации CSS Color Module Level 4 (05 июля 2016 г.)

The `color-mod()` function accepts `red()`, `green()`, `blue()`, `a()` / `alpha()`, `rgb()`, `h()` / `hue()`, `s()` / `saturation()`, `l()` / `lightness()`, `w()` / `whiteness()`, `b()` / `blackness()`, `tint()`, `shade()`, `blend()`, `blenda()`, and `contrast()` color adjusters.

• Плагин PostCSS color-mod() Function

csscolorfunctions

CSS Color Functions

- Функция `color-mod()` в старой спецификации [CSS Color Module Level 4](#) (05 июля 2016 г.)

- Плагин [PostCSS color-mod\(\) Function](#)

The `color-mod()` function accepts `red()`, `green()`, `blue()`, `a()` / `alpha()`, `rgb()`, `h()` / `hue()`, `s()` / `saturation()`, `l()` / `lightness()`, `w()` / `whiteness()`, `b()` / `blackness()`, `tint()`, `shade()`, `blend()`, `blenda()`, and `contrast()` color adjusters.

§ Changes

§ Changes since Working Draft of 05 July 2016

- Initial value of the "color" property is now black
- Clarify hue in LCH is modulo 360deg
- Clarify allowed range of L in LCH and Lab, and meaning of L=100
- Update references for colorspaces used in video
- Add ProPhotoRGB predefined colorspace
- Correct black and white luminance levels for image-p3
- Clarify image-p3 transfer function
- Add a98rgb colorspace
- Clarify that `currentColor`'s computed value is not the resolved color
- Update syntax is examples to conform to latest specification
- Remove the `color-mod()` function
- Drop the "media" from propdef tables