

Existing statistics

Keep production running (benefits from existing infrastructure)

- Virtualized IT environment
- Web surveys (CAWI) as basis
- Access to administrative sources (and some big data)

Crisis-related statistics (together with NL crisis management team)

- Excess deaths (weekly instead of monthly)
- Use of subsidies
- Evaluation of proposed crisis measures before implementation
- ...and maximize value of relevant statistics (e.g confidence, expectations)

Beyond the crisis (together with NL government think tank)

- Mobility patterns
- ...

See <https://cbs.nl/en-gb/dossier/coronavirus-crisis-cbs-figures>

New statistics

Collaborations with holders of new sources

- Mobile phone data
- Public transport chip cards
- Electronic payment data
- Websites and social media

Collaborations with academic and other partners

- Social and economic networks
- Social coherence
- Resilience



Coronavirus crisis: CBS figures



COVID-19 impact on public mobility

08/06/2020 17:25



Social impact of COVID-19

03/06/2020 19:50



COVID-19 impact on public health

20/05/2020 16:20



Economic impact of COVID-19

20/05/2020 15:33



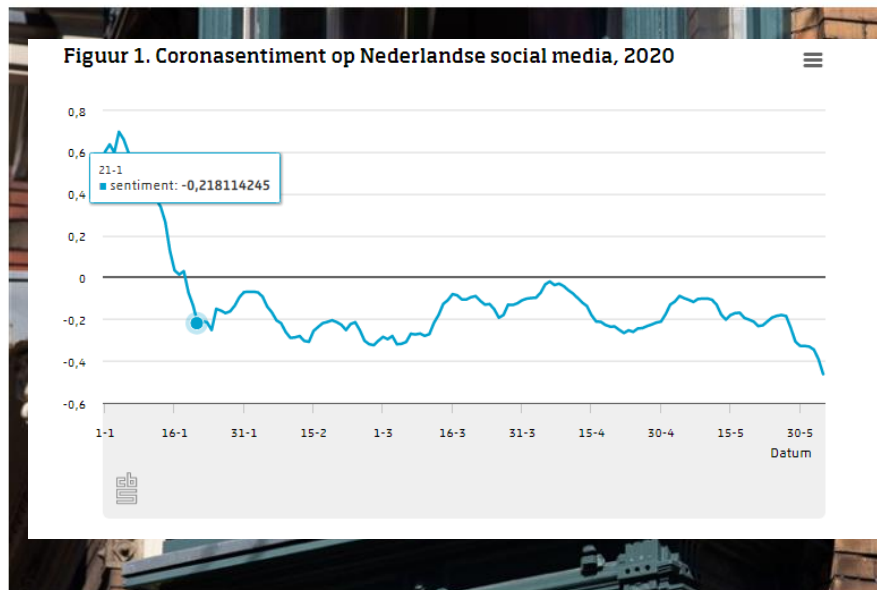
COVID-19 impact on supply chains

06/04/2020 00:46

External Links

- [🔗 Deaths registered weekly, by sex and age](#)
- [🔗 COVID-19 web platform by Eurostat](#)
- [🔗 Novel Coronavirus](#)

Deel deze pagina



Links

- [Coosto \(2020\). Social media management software](#)
- [Ontwikkeling van een Corona sentiment indicator](#)

Corona sentimentsindicator

De coronacrisis en de maatregelen die zijn genomen om de verspreiding van het virus te verminderen, beïnvloeden de Nederlandse samenleving enorm. Daarom kan het van belang zijn een indicatie beschikbaar te hebben van de stemming (het sentiment) van de Nederlandse bevolking ten aanzien van corona. Hoe reageren mensen op bepaalde maatregelen? Steunen zij bijvoorbeeld de ongelogde beperkingen? Omdat het sentiment