

www.deverkiezingen.be

www.deverkiezingen.be

De Verkiezingen 2014
Ontdek de meest online besproken politicus

ALLE PARTIJEN N-VA SP.A GROEN VLAAMS BELANG CD&V Open VLD PVDA

OVER

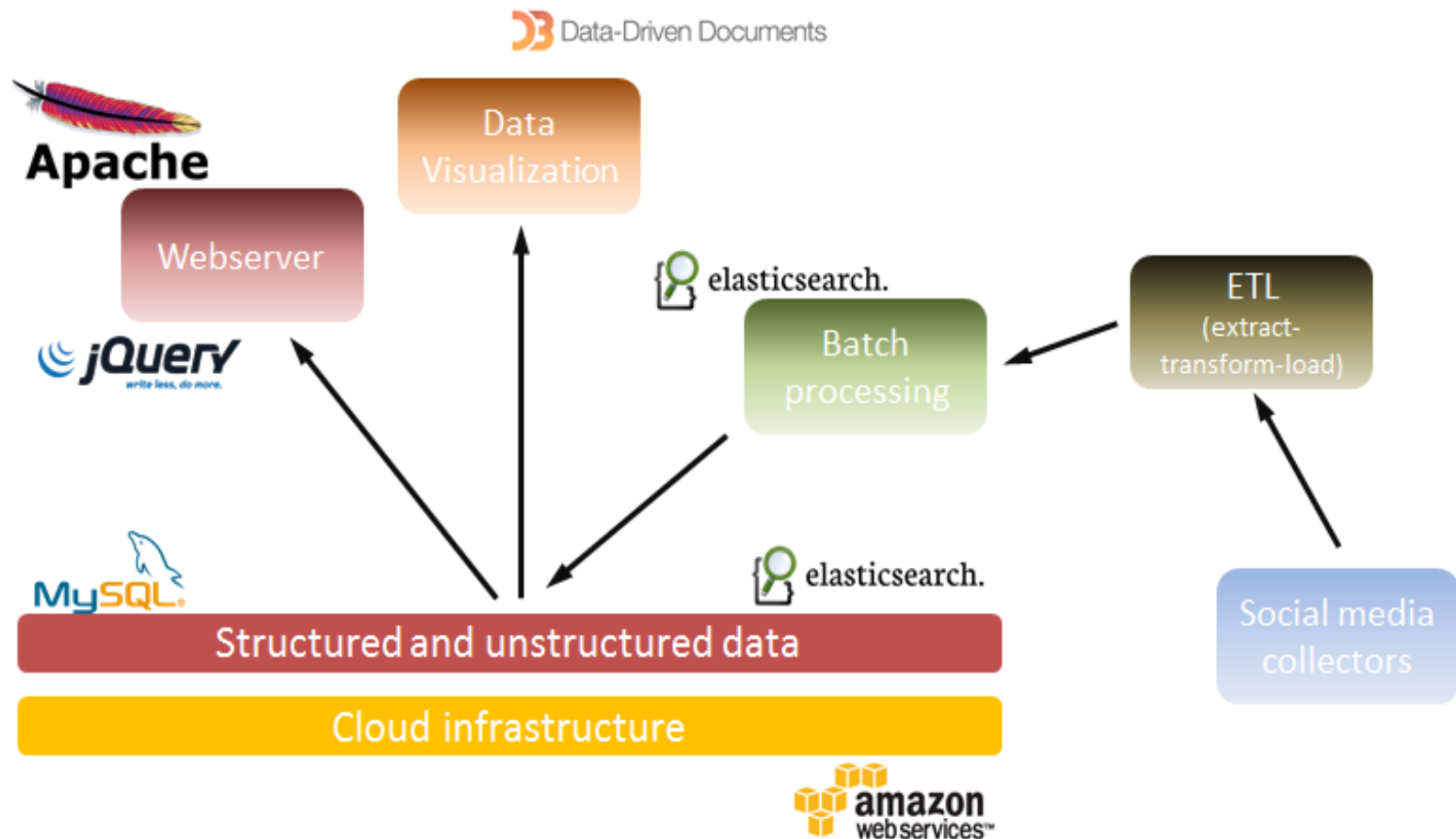
ALLE VERKIEZINGEN FEDERALE VLAAMSE EUROPESE

Politician Number	Name	Party
1	Kris Peeters	CD&V
2	Chantal Rutten	Open Vld
3	Bart De Wever	N-VA
4	Wouter Beke	CD&V
5	Siegfried Bracke	N-VA
6	Koen Geens	CD&V
7	Vincent Van Quickenborne	Open Vld
8	Margie De Block	Open Vld
9	Brano Tobback	sp.a
10	Gaby Verhaeghe	Open Vld
11	Johan Van Overstraeten	N-VA
12	Johan Vande Lanotte	sp.a
13	Frigga Van Den Booschke	N-VA
14	Geert Bourgeois	N-VA
15	Alexandra Tuerkens	Open VLD
16	Filip Dewinter	Vlaams Belang
17	Bart Steene	Green
18	Alexander De Croo	Open Vld
19	Hilde Crevits	CD&V
20	Karel DE GUCHT	Open Vld
21	Noel Slangen	Open Vld
22	John Crombez	sp.a
23	Lode Verschueren	Open Vld
24	Pascal Geurts	sp.a
25	Jolien Schaloen	CD&V
26	Servais Verhulst	CD&V
27	Kathleen Van Brempt	sp.a
28	Liesbeth Homans	N-VA
29	Gerolf Annemans	Vlaams Belang
30	Monica De Coninck	sp.a
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		

TOTAAL AANTAL BEGELEIDEN GEINDEXEERD AANTAL POLITICI IN DE LIJST:

BRONNEN DM Nieuwsblad.be SPONSOREN

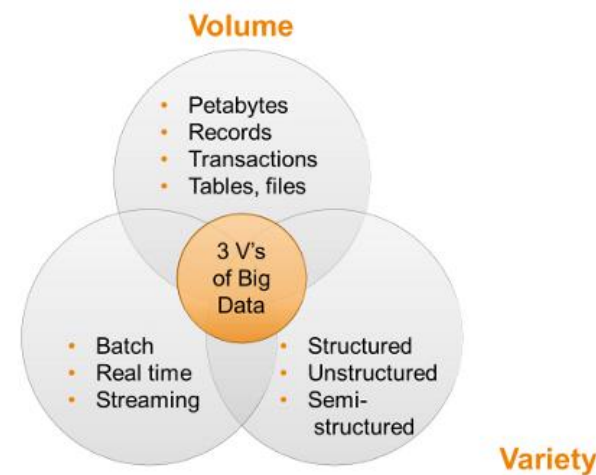
Architecture



Elasticsearch: lessons learned

Server History Help

```
1 GET _stats
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
```



The diagram consists of three overlapping circles. The top circle is labeled "Volume" and contains the following bullet points:

- Petabytes
- Records
- Transactions
- Tables, files

The bottom-left circle is labeled "Velocity" and contains the following bullet points:

- Batch
- Real time
- Streaming

The bottom-right circle is labeled "Variety" and contains the following bullet points:

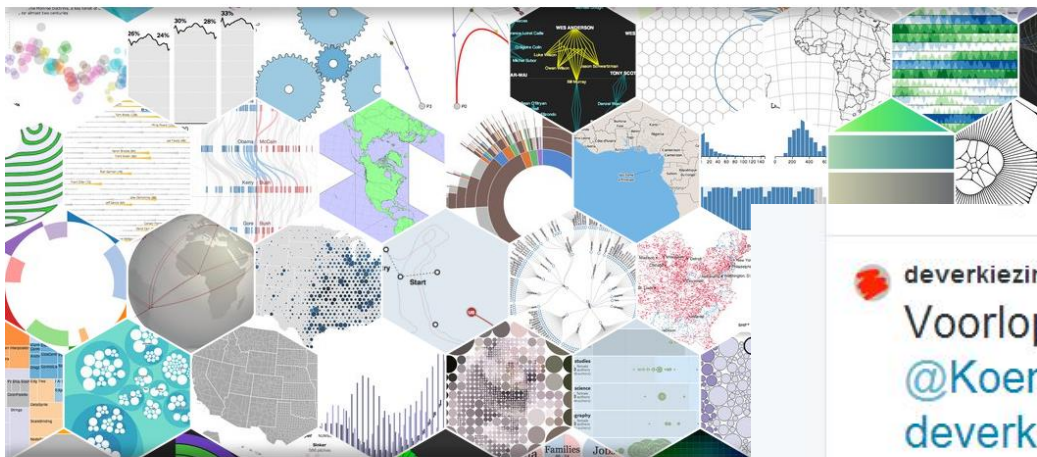
- Structured
- Unstructured
- Semi-structured

In the center where all three circles overlap, it says "3 V's of Big Data".

Visualization

[Overview](#) [Examples](#) [Documentation](#) [Source](#)

D3 Data-Driven Documents



D3.js is a JavaScript library for manipulating documents based on data. D3 helps you bring data to life using HTML, SVG and CSS. D3's emphasis on web standards gives you the full capabilities of modern browsers without tying yourself to a proprietary framework, combining powerful visualization components and a data-driven approach to DOM manipulation.

Fork me on GitHub

 **deverkiezingen** @deverkiezingen1 · May 20

Voorlopig hoogtepunt campagne
@Koen_Geens1 is 23 febr #7dag #Arco
[deverkiezingen.be/profile.php?id...](#)



[View more photos and videos](#)

Who?



Marc Broos

Big data consultant at
Antwerp Area, Belgium | In

Current Marc Broos, Adg
Previous Dharma Consult
Education Hogeschool Antv

[Send a message](#)



Koen Vantomme

BI Consultant at Rittman Me
Brussels Area, Belgium | Compute

Current Rittman Mead
Previous Syntigo, RMC, BnV, part
Education HONIM, Hogeschool voc

[Send a message](#)



Philippe Kerremans

Entrepreneur and experienced IT
Antwerp Area, Belgium | Information Tec

Current Social-3, AderA Software
Previous Digipolis, Pitney Bowes Manage
Education Universiteit Antwerpen

[Edit Profile](#)



DEMO