

THE ZODIAC KILLER

PEI Developers
Michael Easter
October, 2021

About

@codetojoy

@30_for_60



Chelsea Perry
@perry_chel

...

If someone could put together a full astrological birth chart for every PEI MLA, I think that would be neat.

Not for any real reason, I just want to be able to say, “such a Pisces man move” when 💩 happens.

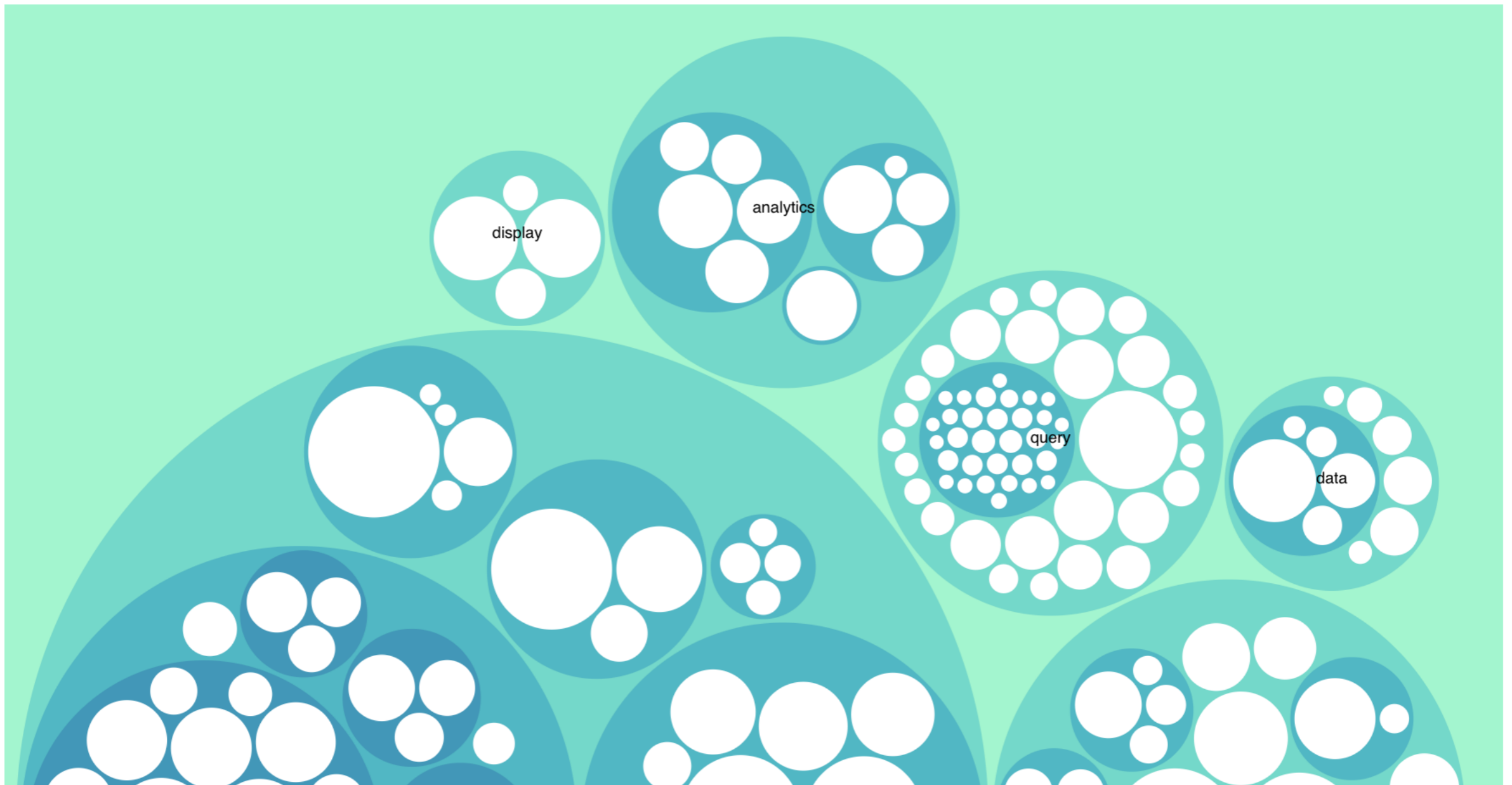
12:28 PM · Sep 14, 2021 · Twitter for iPhone

Aries	The Ram	♈	♈	March 21 – April 19
Taurus	The Bull	♉	♉	April 20 – May 20
Gemini	The Twins	♊	♊	May 21 – June 21
Cancer	The Crab	♋	♋	June 22 – July 22
Leo	The Lion	♌	♌	July 23 – August 22
Virgo	The Maiden	♍	♍	August 23 – September 22
Libra	The Scales	♎	♎	September 23 – October 22
Scorpio	The Scorpion	♏	♏	October 23 – November 22
Sagittarius	The Archer (Centaur)	♐	♐	November 23 – December 21
Capricorn	The Goat	♑	♑	December 22 – January 19
Aquarius	The Water-bearer	♒	♒	January 20 – February 18
Pisces	The Fish	♓	♓	February 19 – March 20

 d3-hierarchy  By Mike Bostock  Published Nov 26, 2018  ISC  Fork of Circle Packing • 216 forks  197 Likes

Zoomable Circle Packing

Click to zoom in or out.





codetojoy last MLA: Ole H

Latest commit cee2b09 6 days ago History

1 contributor

27 lines (27 sloc) | 2.82 KB

Raw

Blame



Search this file...

1	Name	Zodiac	Birthday	Riding	Party	Source
2	Trish Altass	Virgo		Tyne Valley - Sherbrooke	Green	https://twitter.com/AltassTrish/status/144335625589
3	Hon. James Aylward	Capricorn	January 12	Stratford - Keppoch	PC	https://twitter.com/PEIPCPParty/status/134895275646
4	Michele Beaton	Capricorn		Mermaid - Stratford	Green	https://twitter.com/beaton_michele/status/14433133
5	Hannah Bell	Leo		Charlottetown - Belvedere	Green	https://twitter.com/hannahbethbell/status/143780771
6	Zack Bell	Pisces	February 28	Charlottetown - Winsloe	PC	https://twitter.com/PEIPCPParty/status/136603110822
7	Karla Bernard	Virgo		Charlottetown - Victoria Park	Green	https://twitter.com/karlabernardmla/status/14431820
8	Hon. Peter Bevan-Baker	Gemini	June 3	New Haven - Rocky Point	Green	Wikipedia



codetojoy last MLA: Ole H

Latest commit cee2b09 6 days ago History

1 contributor

27 lines (27 sloc) | 2.82 KB

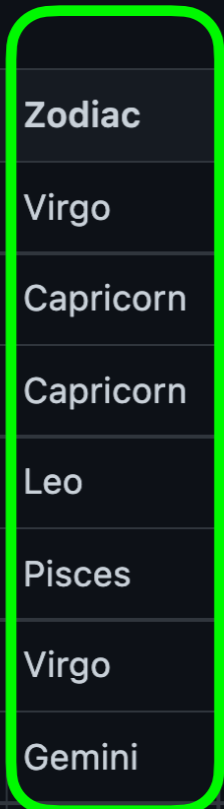
Raw

Blame



Search this file...

1	Name	Zodiac	Birthday	Riding	Party	Source
2	Trish Altass	Virgo		Tyne Valley - Sherbrooke	Green	https://twitter.com/AltassTrish/status/144335625589
3	Hon. James Aylward	Capricorn	January 12	Stratford - Keppoch	PC	https://twitter.com/PEIPCPParty/status/134895275646
4	Michele Beaton	Capricorn		Mermaid - Stratford	Green	https://twitter.com/beaton_michele/status/14433133
5	Hannah Bell	Leo		Charlottetown - Belvedere	Green	https://twitter.com/hannahbethbell/status/143780771
6	Zack Bell	Pisces	February 28	Charlottetown - Winsloe	PC	https://twitter.com/PEIPCPParty/status/136603110822
7	Karla Bernard	Virgo		Charlottetown - Victoria Park	Green	https://twitter.com/karlabernardmla/status/14431820
8	Hon. Peter Bevan-Baker	Gemini	June 3	New Haven - Rocky Point	Green	Wikipedia



Prince Edward Island MLAs

CSV

JSON

HTML / JS

```
89      {
90          "name": "Libra",
91          "children": [
92              {
93                  "name": "Stephen Howard",
94                  "party": "Green",
95                  "size": 333.333333333
96              },
97              {
98                  "name": "Hon. Natalie Jameson",
99                  "party": "PC",
100                 "size": 333.333333333
101             },
102             {
103                 "name": "Gordon McNeilly",
104                 "party": "Liberal",
105                 "size": 333.333333333
106             }
107         ]
108     },
```

```
<div class="circle">
  <svg id="known" width="660" height="660"></svg>
</div>
```

```
83  function drawCircle(jsonFile) {  
84    let svg = d3.select("#known");  
85  
86    let pack = d3  
87      .pack()  
88      .size([diameter - margin, diameter - margin])  
89      .padding(2);  
90  
91    d3.json(jsonFile, function (error, root) {  
92      root = d3  
93        .hierarchy(root);  
94  
95      let nodes = pack(root).descendants();  
96  
97      let circle = g  
98        .selectAll("circle")  
99        .data(nodes)  
100       .enter()  
101       .append("circle")
```



OPEN DATA

Current members of Parliament

Canada is divided into 338 electoral districts, each of which sends one member to the House of Commons. An electoral district can be defined as any place or territorial area in Canada entitled to return a person to serve in the House of Commons. The boundaries of an electoral district are determined by an electoral boundaries commission following each decennial (10-year) census when the number of seats to be apportioned among the provinces is decided. These districts or constituencies are grouped by province and territory, and the population serves as the main basis for assigning the seat total to each.



codetojoy data corrections and validator

Latest commit c9ba1c6 7 days ago History

1 contributor

339 lines (339 sloc) | 32.3 KB

Raw

Blame



Search this file...

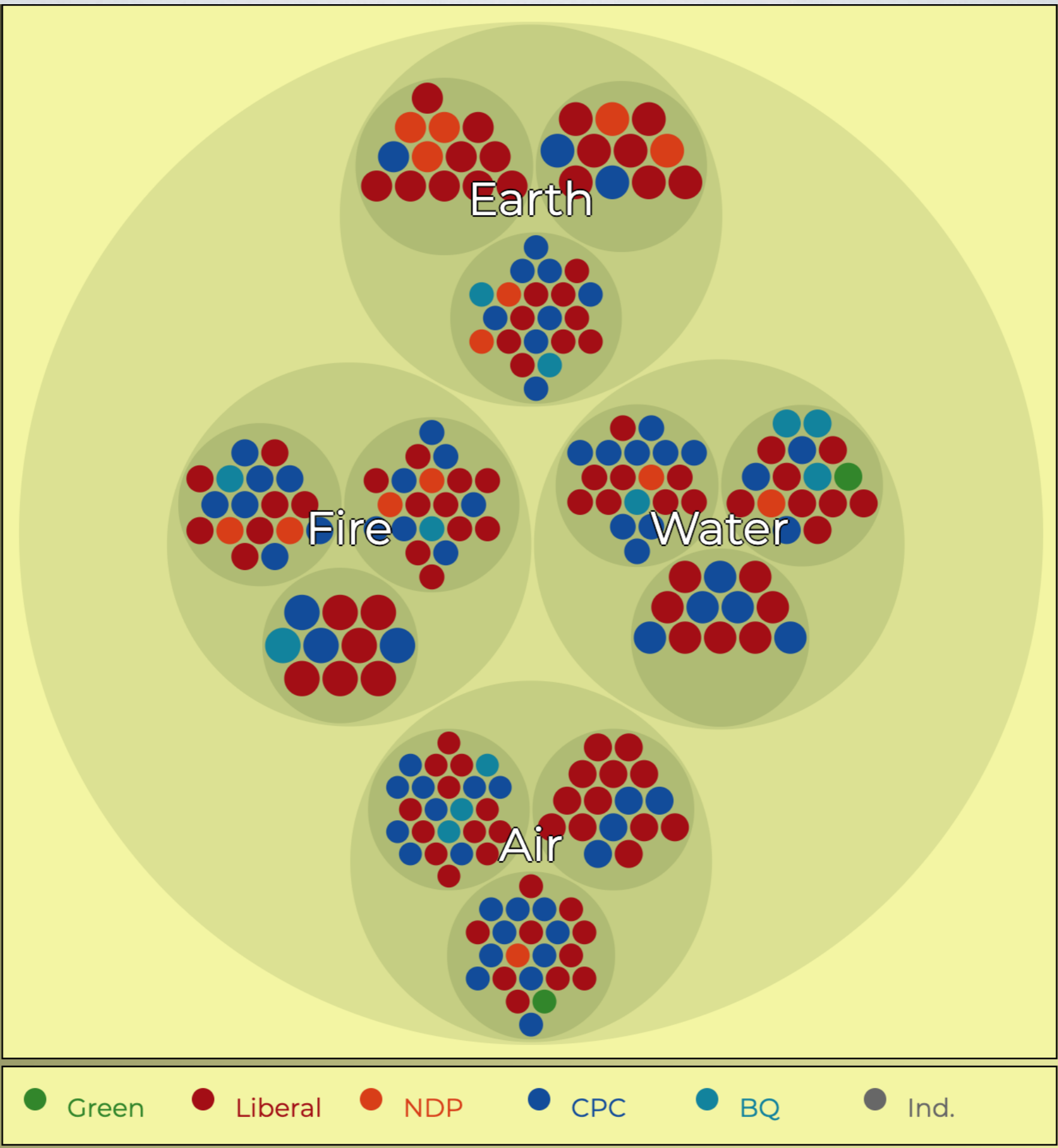
Id	First Name	Last Name	Constituency	Province / Territory	Political Affiliation	Start Date	End Date	Zodiac	Source
	Ziad	Aboulaif	Edmonton Manning	Alberta	Conservative	2021-09-20 12:00:00 AM			
	Scott	Aitchison	Parry Sound—Muskoka	Ontario	Conservative	2021-09-20 12:00:00 AM			
	Dan	Albas	Central Okanagan—Similkameen—Nicola	British Columbia	Conservative	2021-09-20 12:00:00 AM		Sagittarius	Wikipedia
	John	Aldag	Cloverdale—Langley City	British Columbia	Liberal	2021-09-20 12:00:00 AM			
	Omar	Alghabra	Mississauga Centre	Ontario	Liberal	2021-09-20 12:00:00 AM		Scorpio	Wikipedia

Canadian Federal MPs

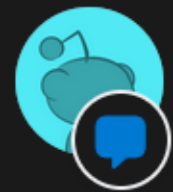
A screenshot of the Reddit mobile application interface. At the top, there is a dark header bar with the Reddit logo on the left, followed by the text "r/dataisbeautiful". To the right of this is a dropdown arrow, a search icon, and another "r/dataisbeautiful" button. To the far right of the header is a "Search Reddit" input field. Below the header is a large, blurred background image of a dashboard with various data visualizations, including line graphs and charts. The main content area below the header has a black background. On the left side of this area is a circular profile picture of the Reddit logo with a green and blue color scheme. To the right of the profile picture, the text "DataIsBeautiful" is displayed in large white letters, with "r/dataisbeautiful" in smaller white letters underneath. To the right of this text are two white buttons: an "Joined" button with a bell icon and a plain bell icon.

r/dataisbeautiful Rules

1. A post must be (or contain) a qualifying data visualization. ▾
2. Directly link to the original source article of the visualization. ▾
3. [OC] posts must state the data source(s) and tool(s) used. ▾
4. DO NOT claim "[OC]" for visualizations that are not yours. ▾
5. All diagrams must have at least one computer generated element. ▾
6. No reposts of popular posts within 1 month. ▾
7. Post titles must describe the data plainly without using sensationalized headlines. ▾



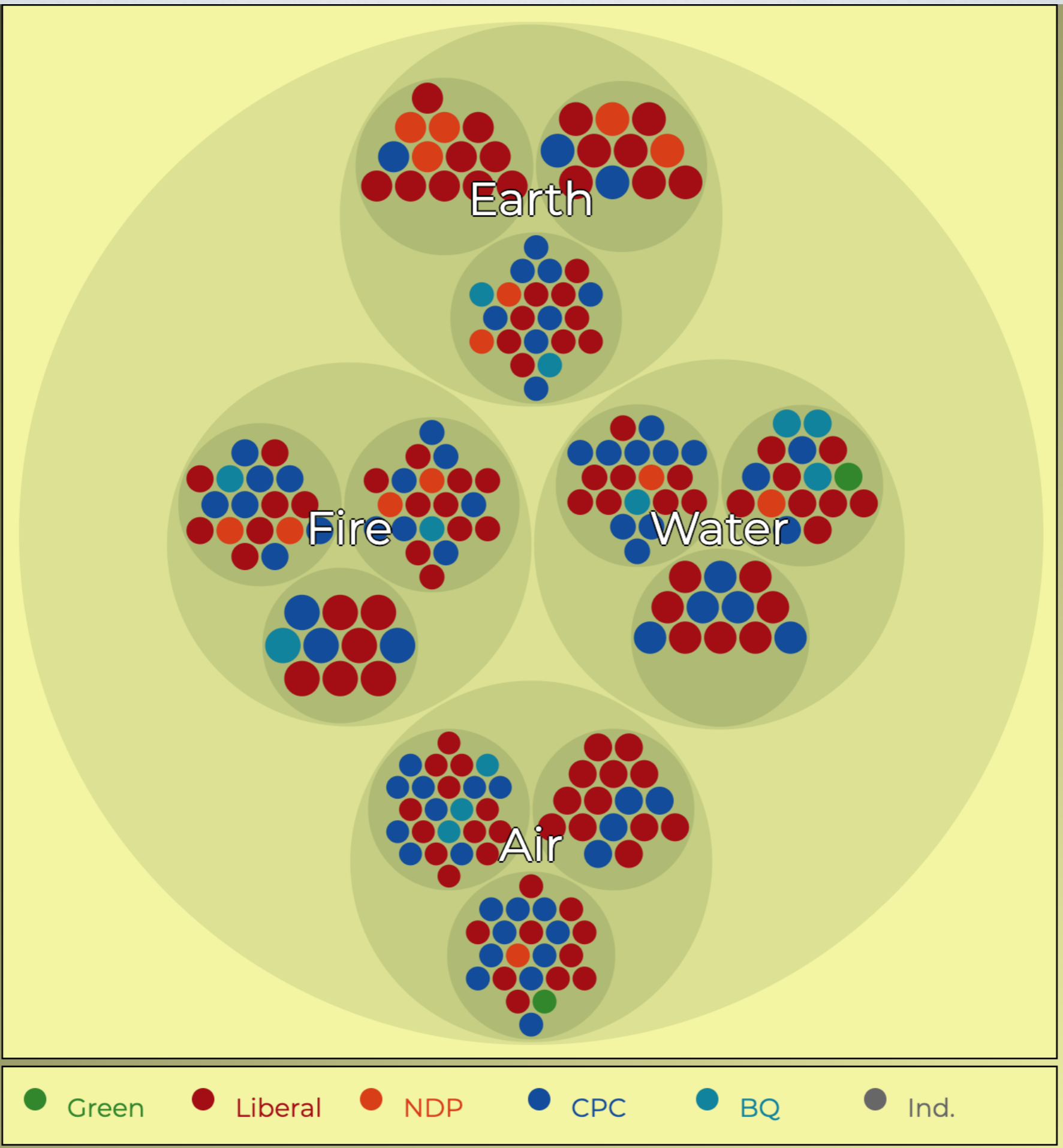




u/lebrain94 replied to your post in r/dataisbeautiful · 3d

This is the most useless thing I've ever seen.

“Random dots, I have to keep
jumping to the legend”



“Utter, total garbage.”

Color Advice for Data Visualization with D3.js

Using color in a post-category20 world



Elijah Meeks Jan 29, 2018 · 6 min read

As much good as it's done, D3.js has also allowed an unruly mob of amateurs the ability to create really bad data visualization.



شکرا جزیلا

The image features a large, bold red word "thank" positioned above a large, bold red word "you". The entire composition is composed of numerous words from various languages, each representing the phrase "thank you" in its respective tongue. These words are arranged in a dense, overlapping cluster around the central "thank" and "you". The colors of the surrounding words vary widely, creating a vibrant and diverse visual effect. Some of the visible languages include German ("danke"), Chinese ("謝謝"), Spanish ("gracias"), French ("merci"), Italian ("grazie"), Portuguese ("obrigado"), and many others.

ATTRIBUTION

- TODO : Image credits [listed here](#)