

Data Journalism and Visualization
Jornalismo de Dados e
Visualização

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Divulgação em Astronomia - AGA421

Data Journalism

theguardian

News | Sport | Comment | Culture | Business | Money | Life & style

News > Media > Digital media

Analysing data is the future for journalists, says Tim Berners-Lee

Inventor of the world wide web says reporters should be hunting for stories in datasets



Charles Arthur

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The Guardian, Monday 22 November 2010

Data Journalism: começou aprox. em 2009

- Muitas bases de dados disponíveis ao público
- Internet: acesso fácil às bases de dados
- Ferramentas simples (e gratuitas) para visualização de dados

Data Journalism: começou apenas em 2009

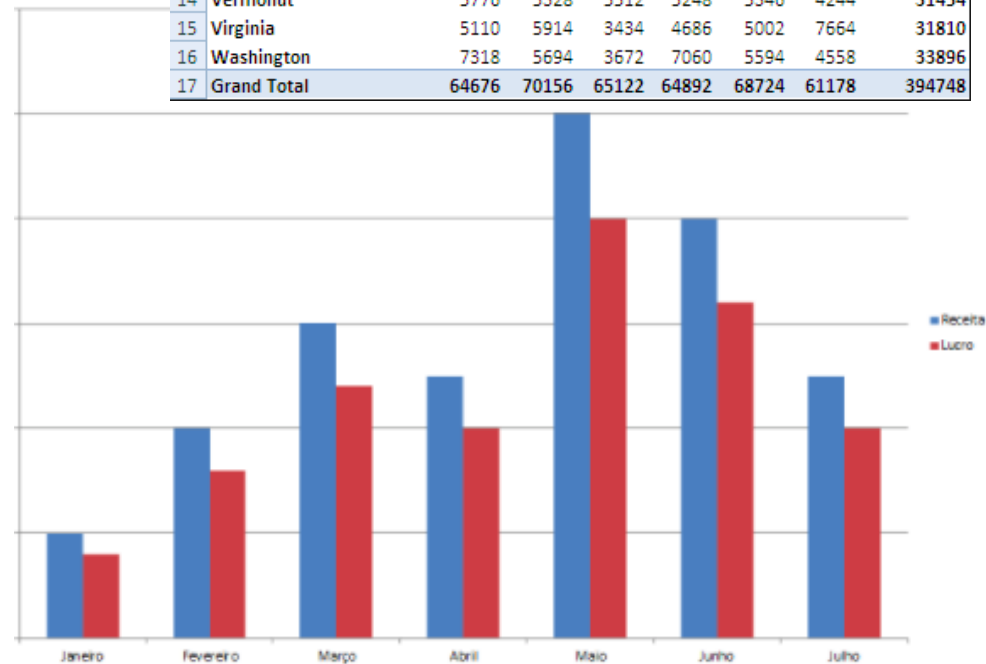
- Possibilidade de gerar a sua própria notícia!
- Precisa conhecimentos básicos de estatística, visualização e interpretação de dados
- Os jornalistas não recebem necessariamente esse treinamento

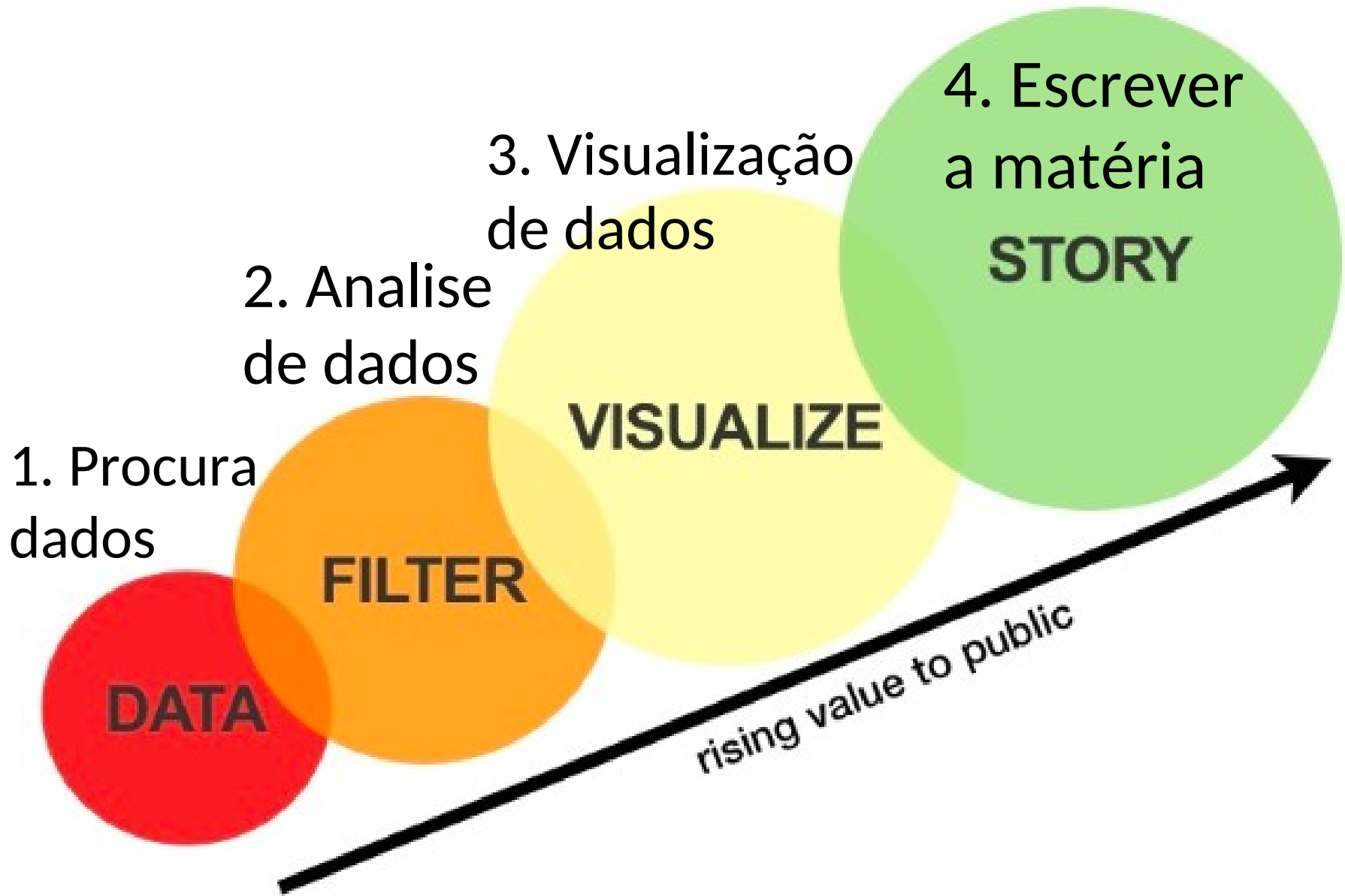
Data Journalism: ótimo para cientistas!

Na graduação, experiência com relatórios de laboratório ou iniciação científica:

- Uso de dados
- Estatística simples
- Visualização dos dados
- Escrever relatório

	A	B	C	D	E	F	G	H	
1	Product	(All)							
2									
3	Actual Sales	Column Labels							
4	Row Labels		Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Grand Total
5	Alabama		4350	5142	5538	5306	5846	4916	31098
6	Alaska		4518	6186	4784	4542	6386	3110	29526
7	Arizona		6328	6556	4408	6032	6910	5198	35432
8	Idaho		6476	5492	6002	5988	7582	5280	36820
9	Illinois		4756	6356	4926	6336	4090	4956	31420
10	Indiana		5790	6534	4552	6194	5010	5032	33112
11	Ohio		3976	5792	8056	4076	5388	5566	32854
12	Oklahoma		4384	5874	7334	4514	6182	4246	32534
13	Oregon		5894	5288	6904	4910	5388	6408	34792
14	Vermont		5776	5328	5512	5248	5346	4244	31454
15	Virginia		5110	5914	3434	4686	5002	7664	31810
16	Washington		7318	5694	3672	7060	5594	4558	33896
17	Grand Total		64676	70156	65122	64892	68724	61178	394748





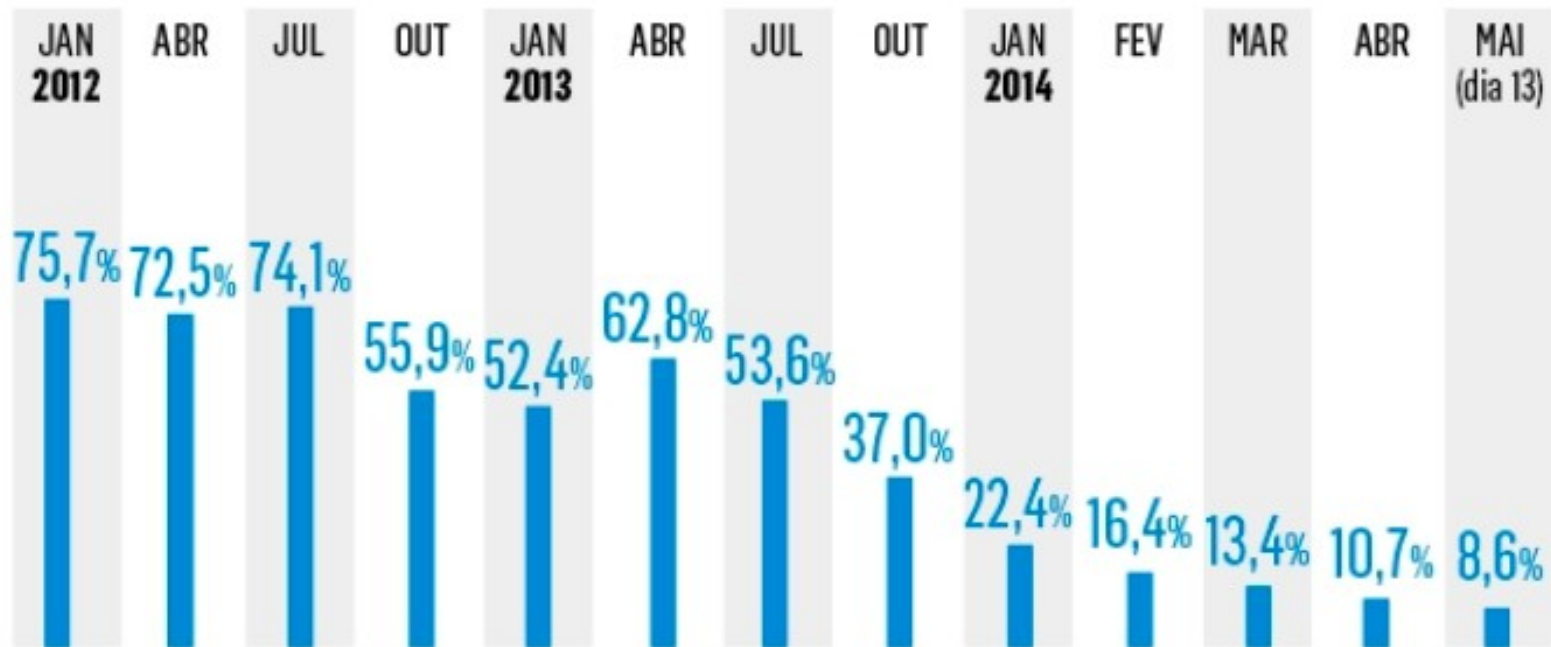
Manchete 1:

Nível do sistema Cantareira é de 86
bilhões de litros de água

Manchete 2:

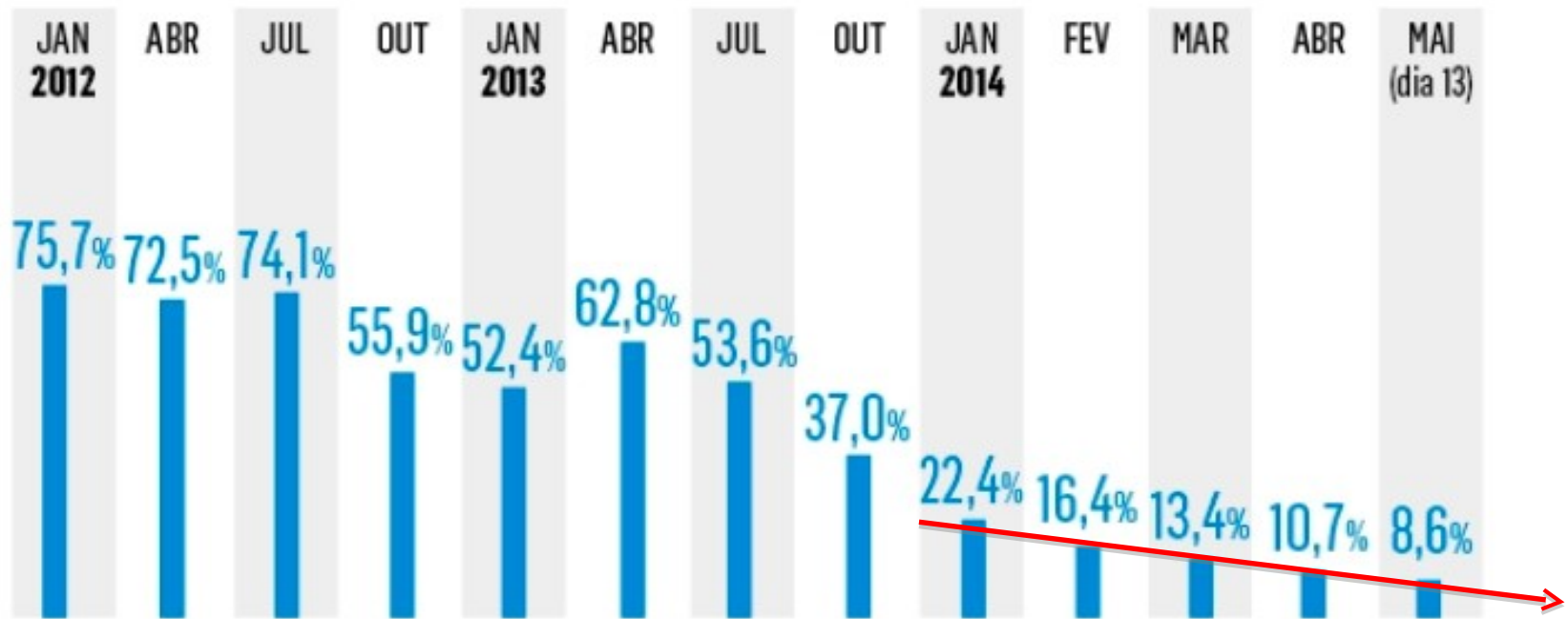
Nível do sistema Cantareira é de apenas 8% da sua capacidade

NÍVEL DO RESERVATÓRIO



Manchete 3:

Nível do Cantareira cai e volume útil de água pode acabar até julho

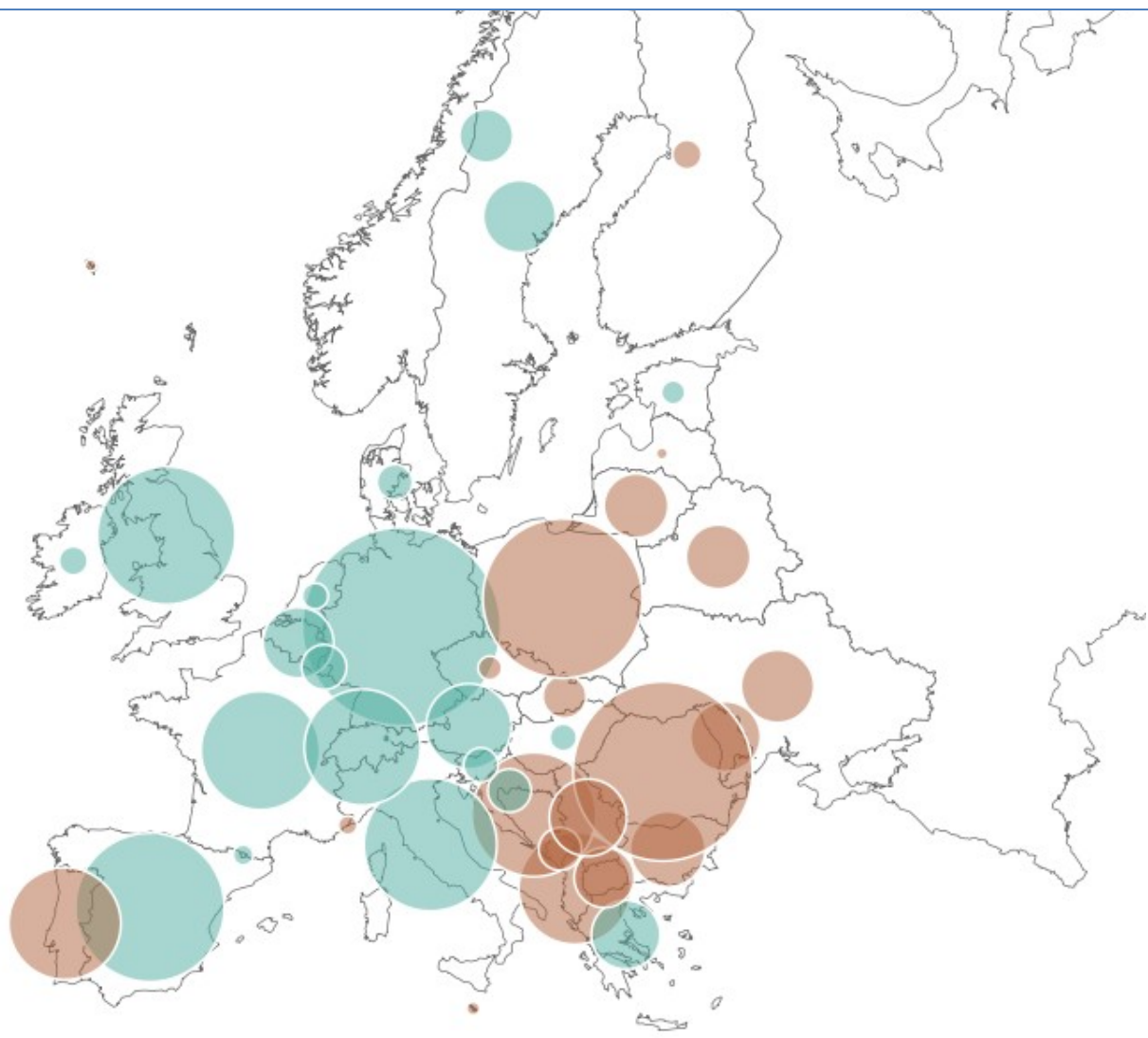


INFOGRÁFICO/ESTADÃO

<http://sao-paulo.estadao.com.br/noticias/geral,nivel-do-cantareira-cai-e-volume-util-de-agua-pode-acabar-ate-julho,1166037>

Imigração e Emigração na Europa em 2013

● saldo migratório / fluxo migratório positivo ● saldo migratório / fluxo migratório negativo



Case study:

Residentes (legais) sul-americanos na Espanha

Extranjeros con certificado de registro o tarjeta de residencia en vigor



Esta estadística presenta datos referidos a los extranjeros residentes en España que disponen de certificado de registro o tarjeta de residencia en vigor con fecha de referencia el último día de cada trimestre. Se trata de una operación estadística incluida en el Plan Estadístico Nacional, que elabora el Observatorio Permanente de la Inmigración a partir de ficheros procedentes del Registro Central de Extranjeros, que es gestionado por la Dirección General de la Policía.

- > **Principales resultados:** Se trata de un informe con periodicidad trimestral que explora las principales características de los extranjeros residentes. Por un lado se ofrece un análisis comentado de una selección de tablas y gráficos representativa de la situación general, y por otro se incluye un anexo estadístico de tablas más completo.
- > **Resultados detallados:** Este apartado ofrece una relación exhaustiva de tablas con periodicidad trimestral en las que se describen todas las variables relativas a las autorizaciones de residencia, clasificadas por la nacionalidad y el sexo del extranjero, la comunidad autónoma y la provincia de residencia.

Principales Resultados


Último dato publicado: 31 diciembre 2013


Fecha de publicación: 06-08-2014



[Principales resultados](#) 



[Anexo tablas \(31-12-2013\)](#) 

[Anexo tablas \(31-12-2013\)](#) 

[Anexo tablas \(30-09-2013\)](#) 

TABLA 2

EXTRANJEROS CON TARJETA O PERMISO DE RESIDENCIA EN VIGOR SEGÚN CONTINENTE Y NACIONALIDAD POR RÉGIMEN DE RESIDENCIA
31-12-2003 / 31-12-2002

CONTINENTE / NACIONALIDAD	31-12-2003			31-12-2002			VARIACIÓN 2002 - 2003					
	TOTAL	RÉGIMEN DE RESIDENCIA		TOTAL	RÉGIMEN DE RESIDENCIA		TOTAL	RÉGIMEN DE RESIDENCIA		TOTAL	RÉGIMEN DE RESIDENCIA	
		Régimen General	Régimen Comunitario		Régimen General	Régimen Comunitario		Régimen General	Régimen Comunitario		Régimen General	Régimen Comunitario
TOTAL	1,647,011	1,074,895	572,116	1,324,001	826,956	497,045	323,010	247,939	75,071	24.40	29.98	15.10
ESPACIO EC.EUROPEO	406,199	-	406,199	362,858	25	362,833	43,341	-	43,366	11.94	-	11.95
Alemania	67,963	-	67,963	65,823	-	65,823	2,140	-	2,140	3.25	-	3.25
Austria	4,172	-	4,172	3,931	-	3,931	241	-	241	6.13	-	6.13
Bélgica	15,736	-	15,736	14,631	-	14,631	1,105	-	1,105	7.55	-	7.55
Dinamarca	6,568	-	6,568	6,167	-	6,167	401	-	401	6.50	-	6.50
Finlandia	5,906	-	5,906	5,672	-	5,672	234	-	234	4.13	-	4.13
Francia	49,196	-	49,196	46,986	-	46,986	2,210	-	2,210	4.70	-	4.70
Grecia	1,367	-	1,367	1,183	-	1,183	184	-	184	15.55	-	15.55
Irlanda	4,882	-	4,882	4,208	-	4,208	674	-	674	16.02	-	16.02
Italia	59,745	-	59,745	45,236	-	45,236	14,509	-	14,509	32.07	-	32.07
Noruega	8,049	-	8,049	6,717	20	6,697	1,332	-	1,352	19.83	-	20.19
Países Bajos	20,551	-	20,551	18,722	-	18,722	1,829	-	1,829	9.77	-	9.77
Portugal	45,614	-	45,614	43,309	-	43,309	2,305	-	2,305	5.32	-	5.32
Reino Unido	105,479	-	105,479	90,091	-	90,091	15,388	-	15,388	17.08	-	17.08
Suecia	10,415	-	10,415	9,652	-	9,652	763	-	763	7.91	-	7.91
Otros Esp. Económico Europeo	556	-	556	530	5	525	26	-	31	4.91	-	5.90
IBEROAMÉRICA	514,485	409,982	104,503	364,569	282,301	82,268	149,916	127,681	22,235	41.12	45.23	27.03
Argentina	43,347	22,353	20,994	27,937	14,606	13,331	15,410	7,747	7,663	55.16	53.04	57.48
Bolivia	7,053	6,452	601	4,995	4,529	466	2,058	1,923	135	41.20	42.46	28.97
Brasil	14,598	7,868	6,730	12,902	7,024	5,878	1,696	844	852	13.15	12.02	14.49
Colombia	107,459	90,481	16,978	71,238	59,292	11,946	36,221	31,189	5,032	50.85	52.60	42.12
Costa Rica	405	204	201	370	200	170	35	4	31	9.46	2.00	18.24
Cuba	27,323	11,611	15,712	24,226	9,640	14,586	3,097	1,971	1,126	12.78	20.45	7.72
Chile	10,869	8,316	2,553	8,257	5,936	2,321	2,612	2,380	232	31.63	40.09	10.00
Ecuador	174,289	170,652	3,637	115,301	112,802	2,499	58,988	57,850	1,138	51.16	51.28	45.54
El Salvador	1,217	871	346	1,110	786	324	107	85	22	9.64	10.81	6.79
Guatemala	631	387	244	608	370	238	23	17	6	3.78	4.59	2.52
Honduras	1,834	1,360	474	1,649	1,204	445	185	156	29	11.22	12.96	6.52
Méjico	6,714	3,192	3,522	5,894	2,910	2,984	820	282	538	13.91	9.69	18.03
Nicaragua	671	393	278	574	334	240	97	59	38	16.90	17.66	15.83
Panamá	500	230	270	421	200	221	79	30	49	18.76	15.00	22.17
Paraguay	992	597	395	758	465	293	234	132	102	30.87	28.39	34.81
Perú	57,593	51,094	6,499	39,013	33,289	5,724	18,580	17,805	775	47.63	53.49	13.54
Rep. Dominicana	36,654	24,345	12,309	32,412	21,423	10,989	4,242	2,922	1,320	13.09	13.64	12.01
Uruguay	8,852	4,423	4,429	5,995	3,232	2,763	2,857	1,191	1,666	47.66	36.85	60.30
Venezuela	13,162	4,984	8,178	10,634	3,925	6,709	2,528	1,059	1,469	23.77	26.98	21.90
Otros Iberoamérica	322	169	153	275	134	141	47	35	12	17.09	26.12	8.51

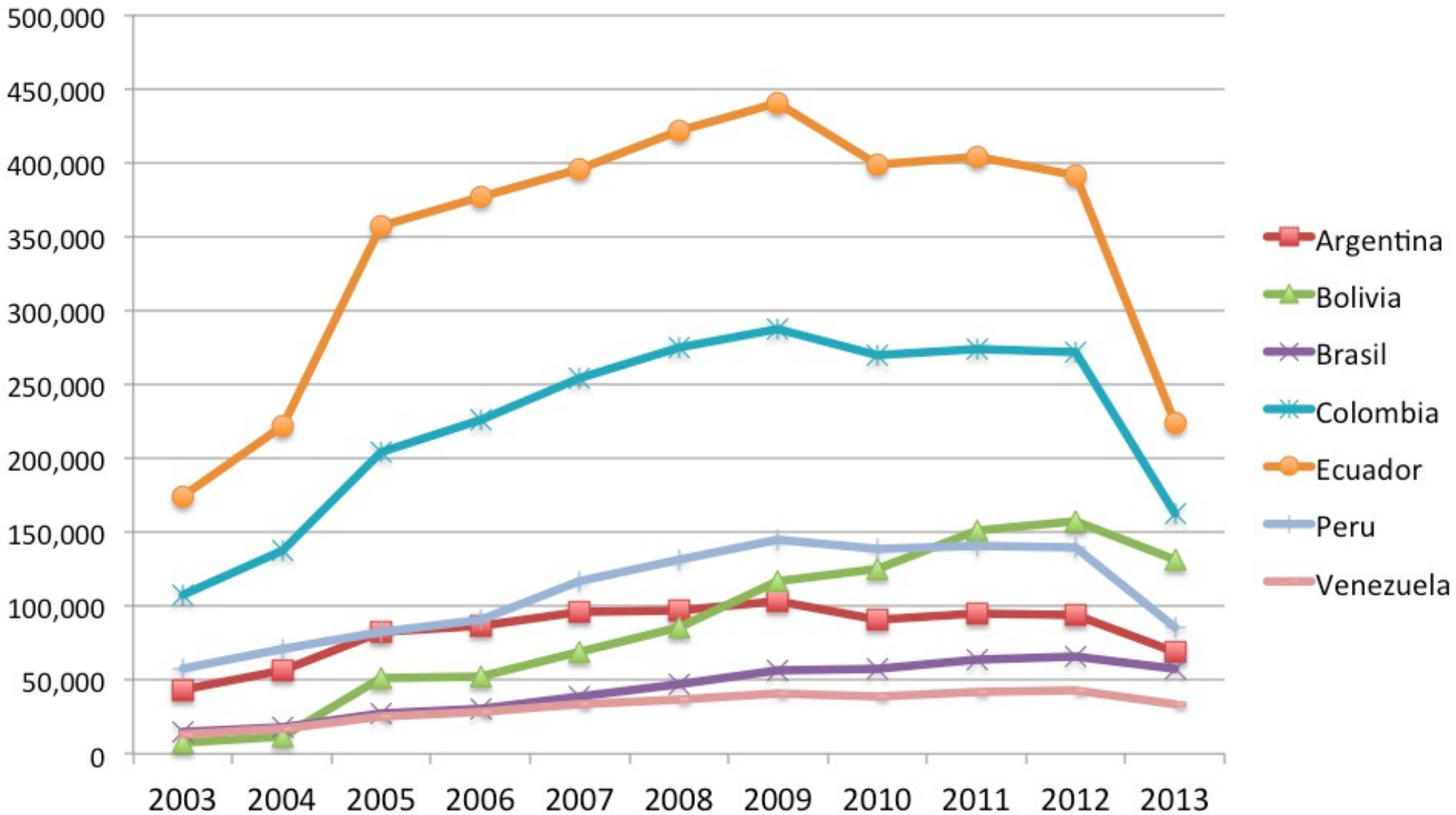
Case study:

Residentes (legais) sul-americanos na Espanha

	A	B	C	D	E	F	G	H
1	Ano	Argentina	Bolivia	Brasil	Colombia	Ecuador	Peru	Venezuela
2	2003	43,347	7,053	14,598	107,459	174,289	57,593	13,162
3	2004	56,193	11,467	17,524	137,369	221,549	71,245	16,622
4	2005	82,412	50,738	26,866	204,348	357,065	82,533	25,372
5	2006	86,921	52,587	30,242	225,504	376,233	90,906	28,188
6	2007	96,055	69,109	39,170	254,301	395,808	116,202	33,262
7	2008	97,277	85,427	47,229	274,832	421,527	130,900	36,616
8	2009	103,171	117,106	56,153	287,205	440,304	144,620	40,370
9	2010	91,056	124,695	57,459	269,687	398,724	138,211	38,775
10	2011	94,581	150,702	63,689	274,171	403,864	140,792	42,301
11	2012	93,750	157,132	65,303	271,596	391,231	139,825	43,234
12	2013	68,596	131,312	56,937	162,374	223,570	85,735	33,418

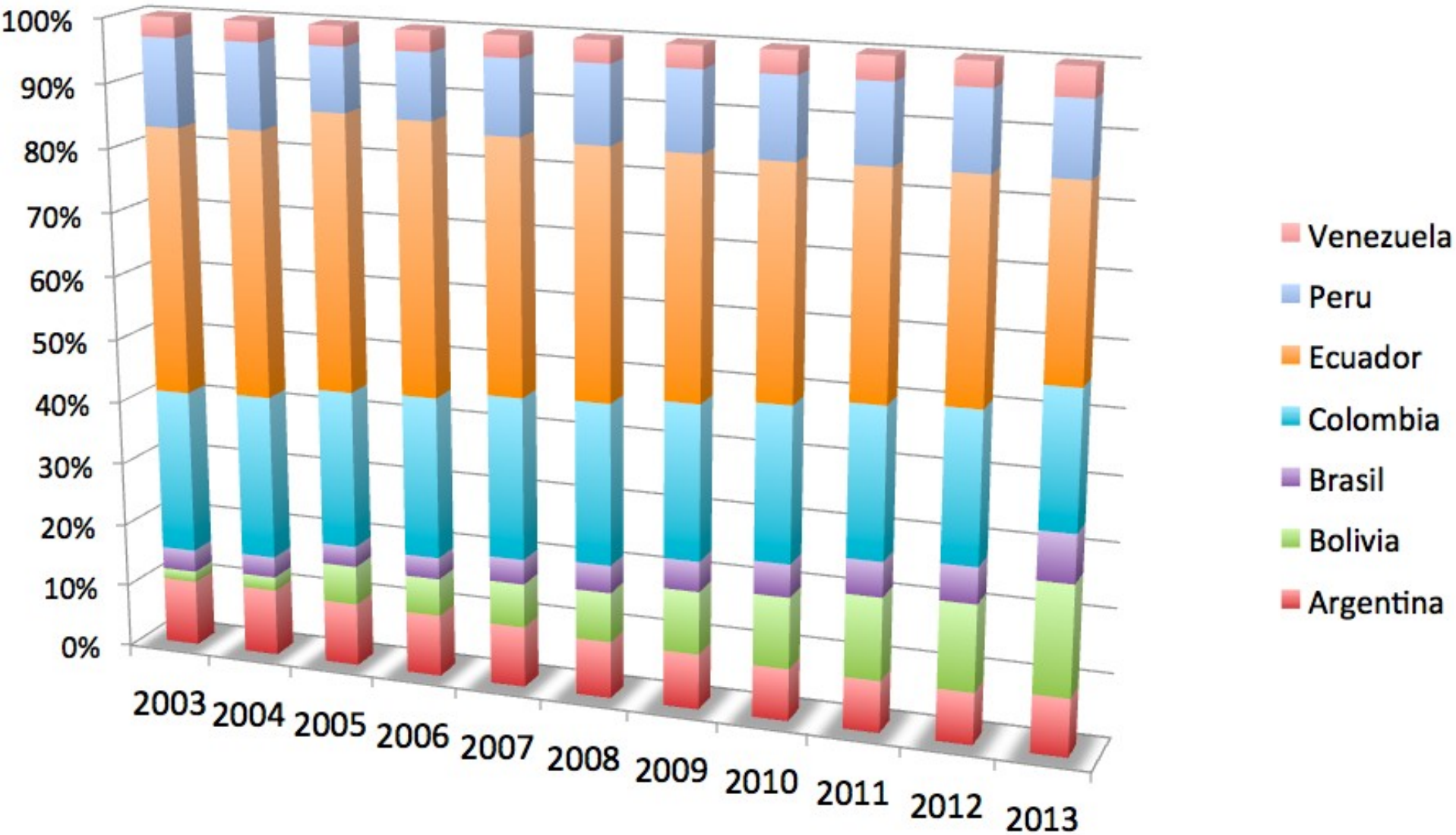
Case study:

Residentes (legais) sul-americanos na Espanha



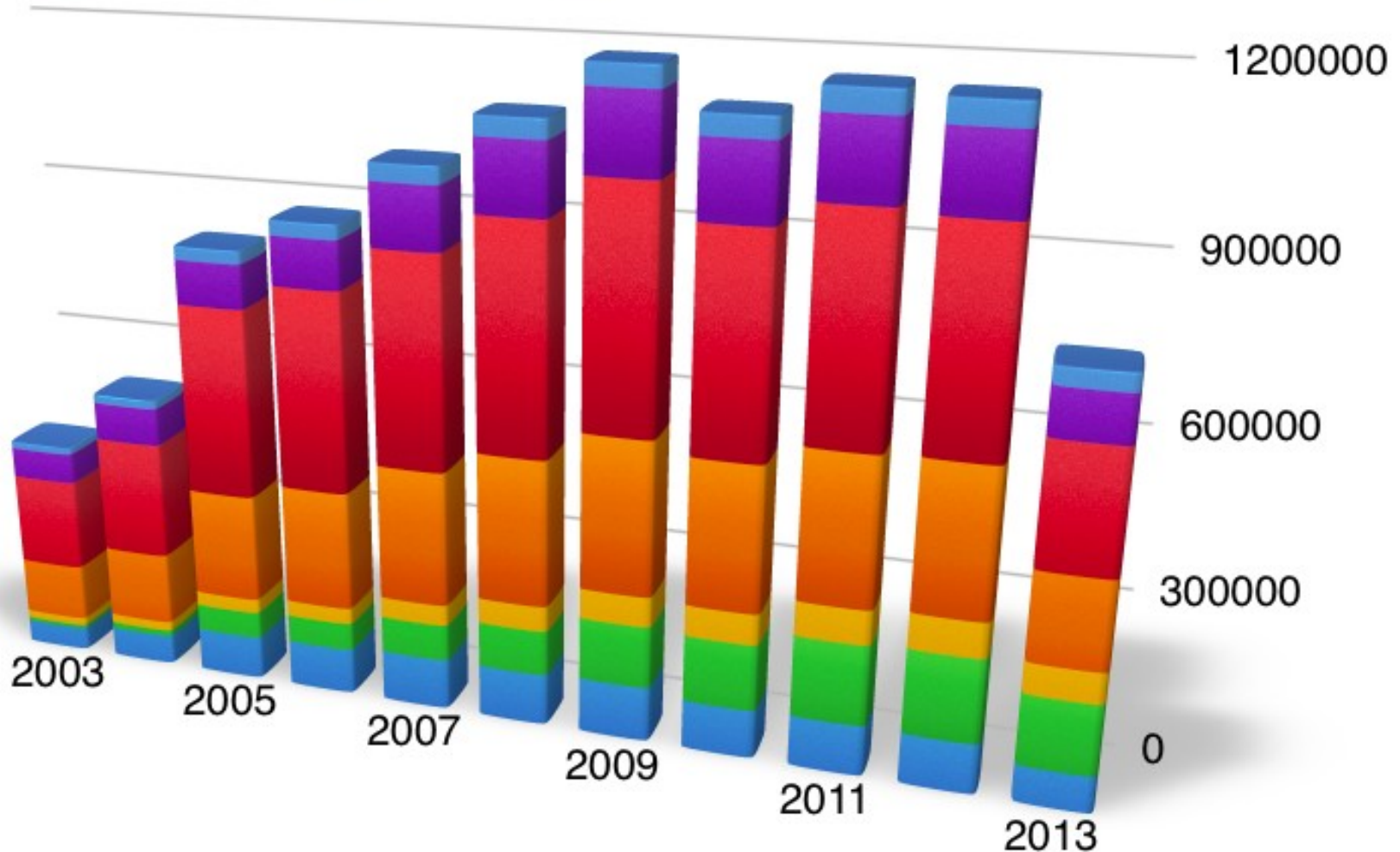
Case study:

Residentes (legais) sul-americanos na Espanha



Case study:

Residentes (legais) sul-americanos na Espanha



Ferramentas online

<http://www.chartgo.com/>



Create Graphs Online

English Français Español

Chart Settings

Chart Type

Line

Show 3D



Width

500

Height

400

Threshold Line

Chart Title

Bolivia

Sub title

X title

Ano

Y title

lentes na Espanha

Source

Title Font

Bold

Label Font

Normal

X Labels

Horizontal

Color

Blue

Y Highest

Transparent



Display Values



Legend



Color Plot



Y Lowest

Gradient Color



Round Corners



Shadow



Border



Gridlines



Chart Data

Rules

Example

Random Data

X Axis Data

2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013

Y Axis Data

7,053
11,467
50,738
52,587
69,109
85,427
117,106
124,695
150,702
157,132
131,312

Group



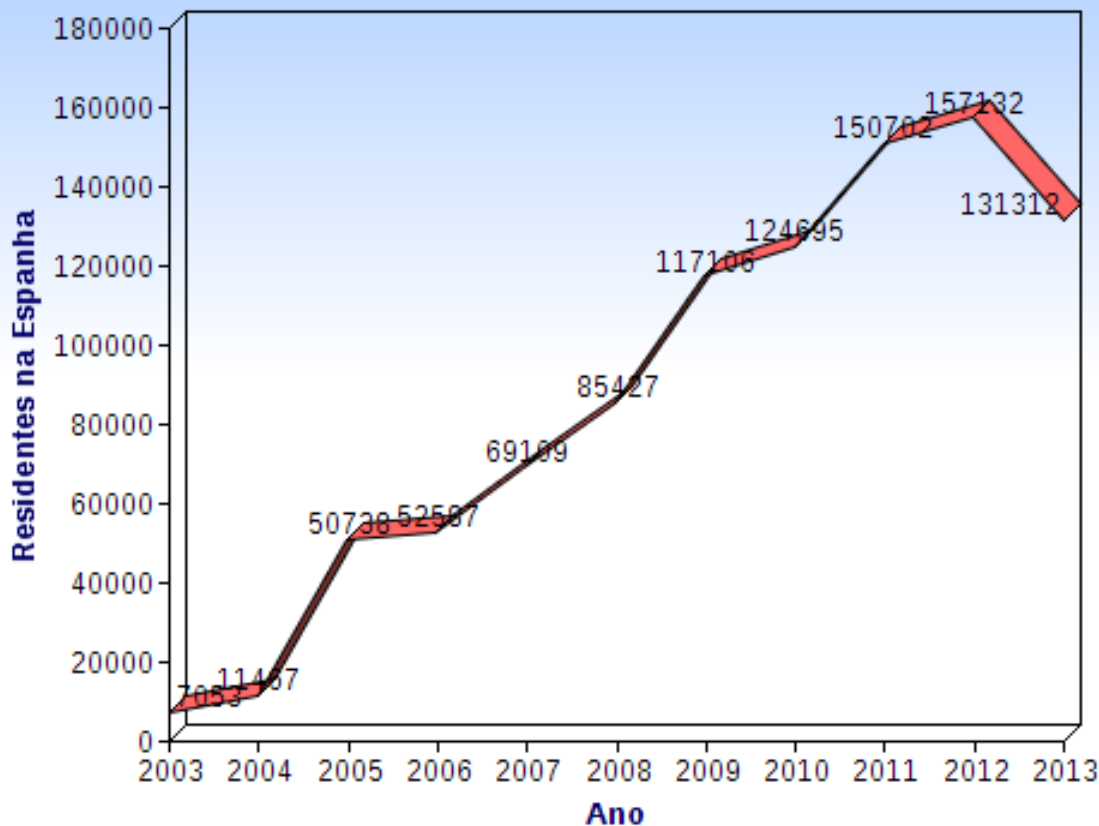
1

Create Chart

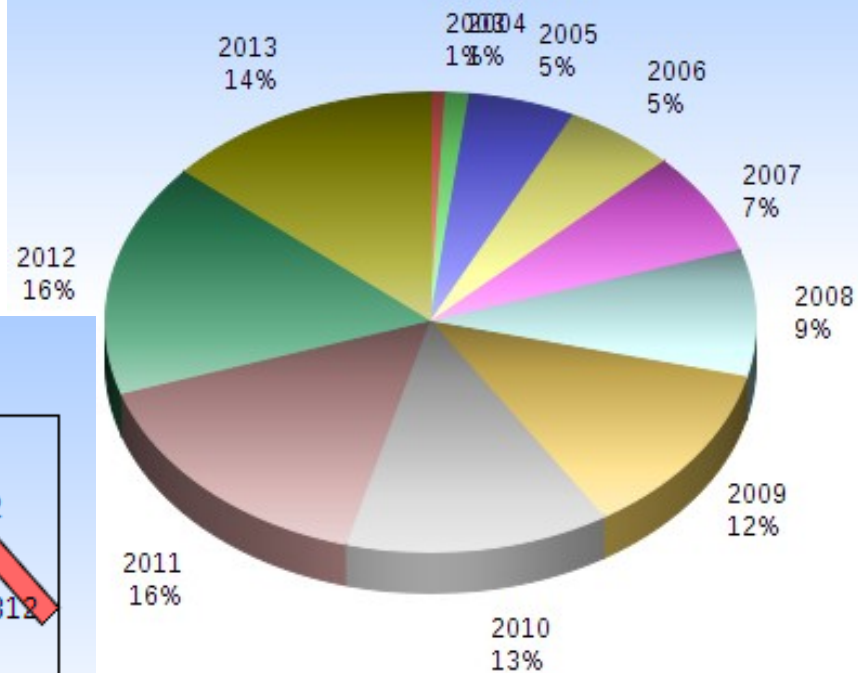
Ferramentas online

<http://www.chartgo.com/>

Bolivia



Bolivia



Ferramentas online

<http://mkweb.bcgsc.ca/tableviewer/>

Copy/paste do excel direto para um arquivo de texto:

Ano	Argentina	Bolivia	Brasil	Colombia	Ecuador	Peru	Venezuela
2003	43,347	7,053	14,598	107,459	174,289	57,593	13,162
2004	56,193	11,467	17,524	137,369	221,549	71,245	16,622
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2011	94,581	150,702	63,689	274,171	... TABLE DATA USED FOR FIGURE		
2012	93,750	157,132	65,303	271,596			
2013	68,596	131,312	56,937	162,374			

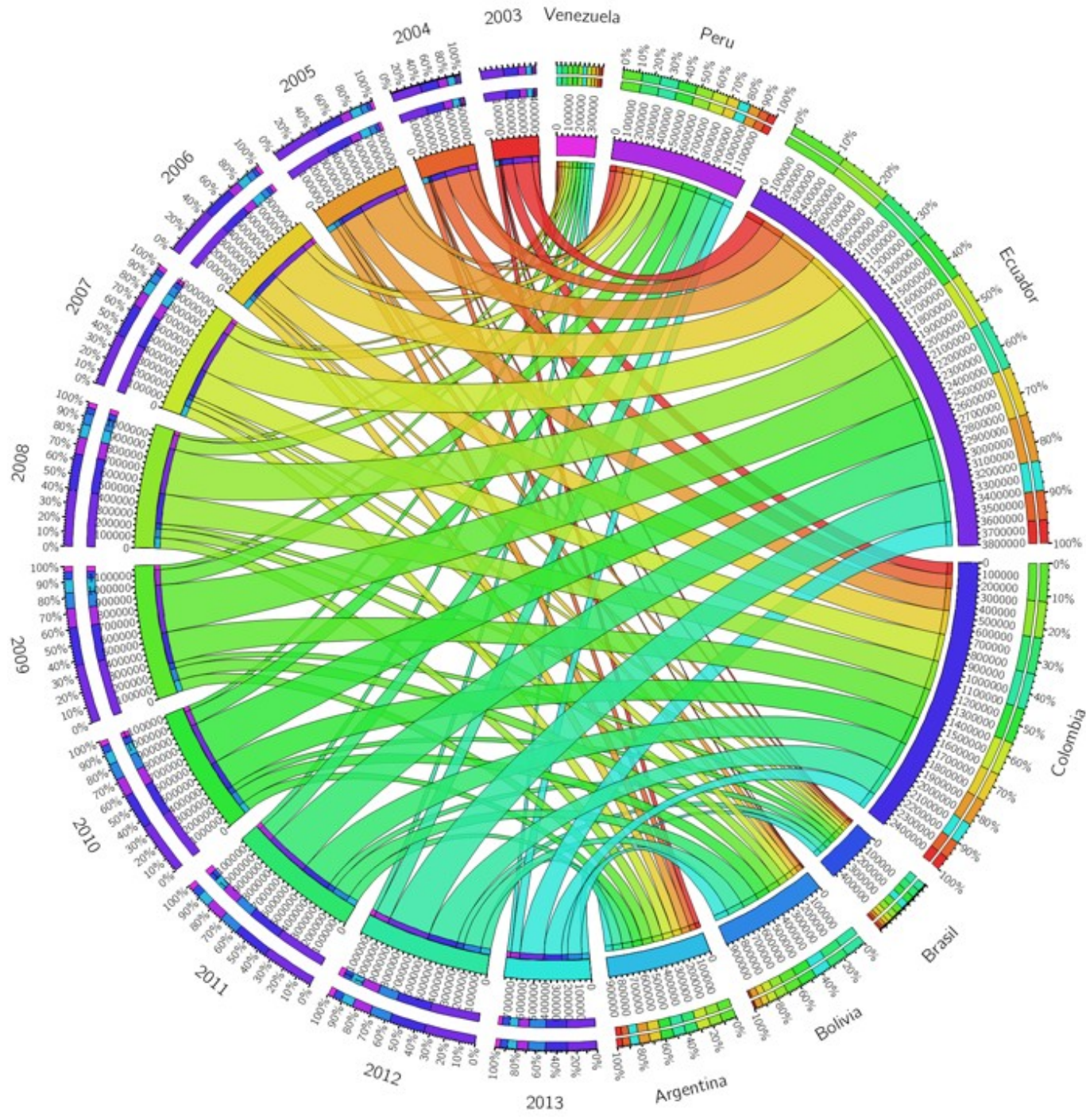
Reconheceu corretamente
o arquivo ascii



ANO	Argentina	Bolivia	Brasil	Colombia	Ecuador	PeRU	Venezuela
2003	43,347	7,053	14,598	107,459	174,289	57,593	13,162
2004	56,193	11,467	17,524	137,369	221,549	71,245	16,622
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CIRCOS

<http://mkweb.bcgsc.ca/tableviewer/>



Ferramentas online

<https://filtergraph.com>



You can't do this in Excel.

Create stunning interactive data visualization portals.

Earthquakes

Earthquakes

For a more up-to-date page visit:
<http://filtergraph.com/earthquakes>
Earthquake data from Jan 1, 2008 through December 31, 2012. Source:
<http://earthquake.usgs.gov/earthquakes/map/>

World map

X-axis Longitude

log reverse label

Y-axis Latitude

log reverse label

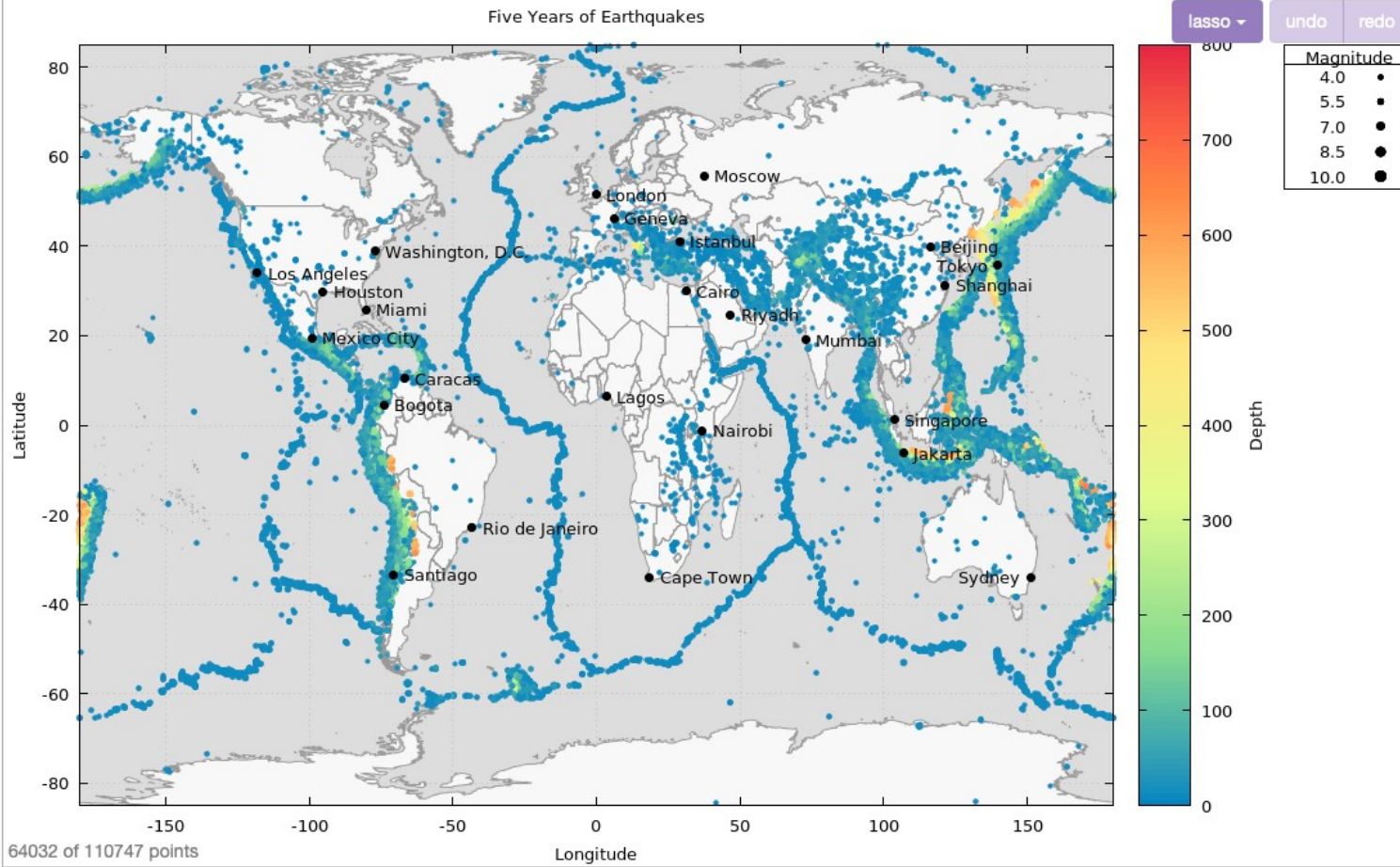
Color Depth

0.01 <= c <= infinity

log reverse label

Palette: Rainbow

Show colorbar



<http://www.bizjournals.com/nashville/blog/2014/09/from-astrophysics-to-data-journalism-what-two.html?page=all>

From astrophysics to data journalism: What two Vanderbilt grads want to do with data visualization

Sep 11, 2014, 2:01pm CDT



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Eleanor Kennedy
Staff Reporter-
Nashville Business Journal
Email | Twitter

About 300 people in 30 countries are currently using Filtergraph, a free Web-based data visualization tool developed in a master's thesis project by Vanderbilt graduate [Dan Burger](#). Most of those users are academics, studying fields ranging from soil analysis to astrophysics.

But now Burger and [Rachel-Chloe Gibbs](#), a 2014 Vanderbilt alum, are looking to turn the tool from a free service owned by the university into a functioning business, one with potential for spinout through the [Vanderbilt Center for Technology Transfer](#)



About 300 people in 30 countries are currently using **Filtergraph**, a free Web-based data visualization tool developed by Vanderbilt graduate Dan Burger.

<http://www.wordclouds.com>

Artigo da Beatriz
Fernandes sobre CMa
shell e runaway stars

Frequência das
palavras pode ser
editada (por exemplo
deletar “figure”,
“table”, etc.



Exemplos de

<http://www.InformationIsBeautiful.net>

American Novels Everyone Should Read

A consensus cloud from top book lists & prizes

UNCLE TOM'S CABIN As I Lay Dying UNDERWORLD
ANGLE OF REPOSE FAHRENHEIT 451 THE PORTRAIT OF A LADY
On the Road A Confederacy of DUNCES FOR WHOM THE BELL TOLLS
THE CALL OF THE WILD HOUSE KEEPING INDEPENDENCE DAY ²⁰Awakening
Moby-Dick RABBIT AT REST BLOOD MERIDIAN Lolita
WHITE NOISE the CATCHER in the RYE
The Color Purple TO KILL A MOCKINGBIRD BELOVED
CATCH-22 THE GRAPES of WRATH The GREAT GATSBY
ADVENTURES OF HUCKLEBERRY FINN
THE SUN ALSO RISES The House of Mirth AMERICAN PASTORAL
The Known World INVISIBLE MAN THEIR EYES WERE WATCHING GOD
The AMAZING ADVENTURES of HAVALIER & CLAY
Middlesex

Exemplos de

<http://www.InformationIsBeautiful.net>

Non-fiction Books Everyone Should Read



<http://www.InformationIsBeautiful.net>

Reduce Your Odds Of Dying In A Plane Crash

A pre-flight check...

Safety Record

Fatal accidents by airline (7 or more) 1950-2008

AIR FRANCE

**KOREAN
AIR**

PIA

Pakistan International

AIR INDIA

CUBANA

American Airlines®

**TURKISH
AIRLINES**

AEROFLOT

UNITED

Garuda Indonesia

Air Philippines

CHINA AIRLINES

U·S AIRWAYS

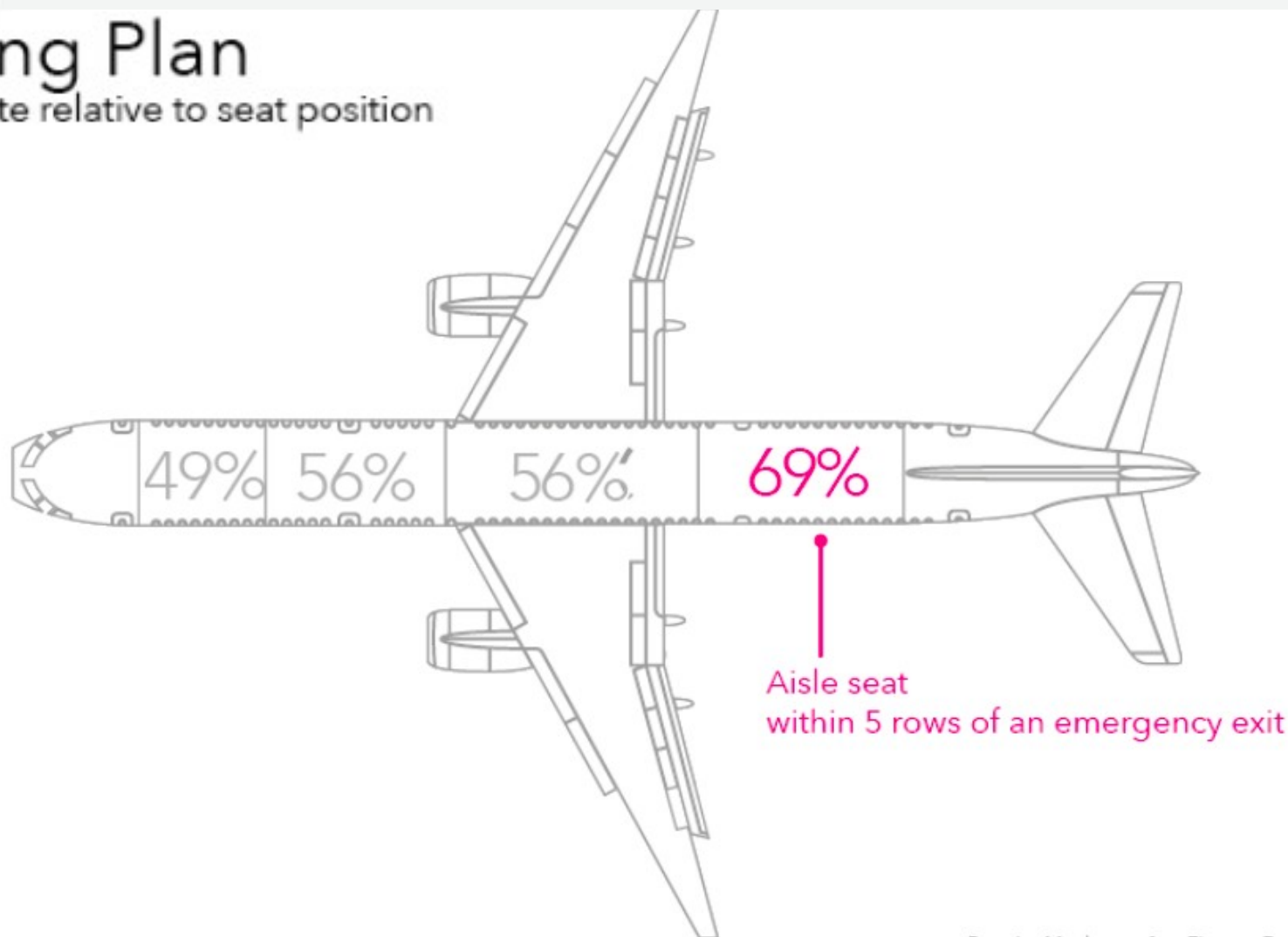
<http://www.InformationIsBeautiful.net>

Reduce Your Odds Of Dying In A Plane Crash

A pre-flight check...

Seating Plan

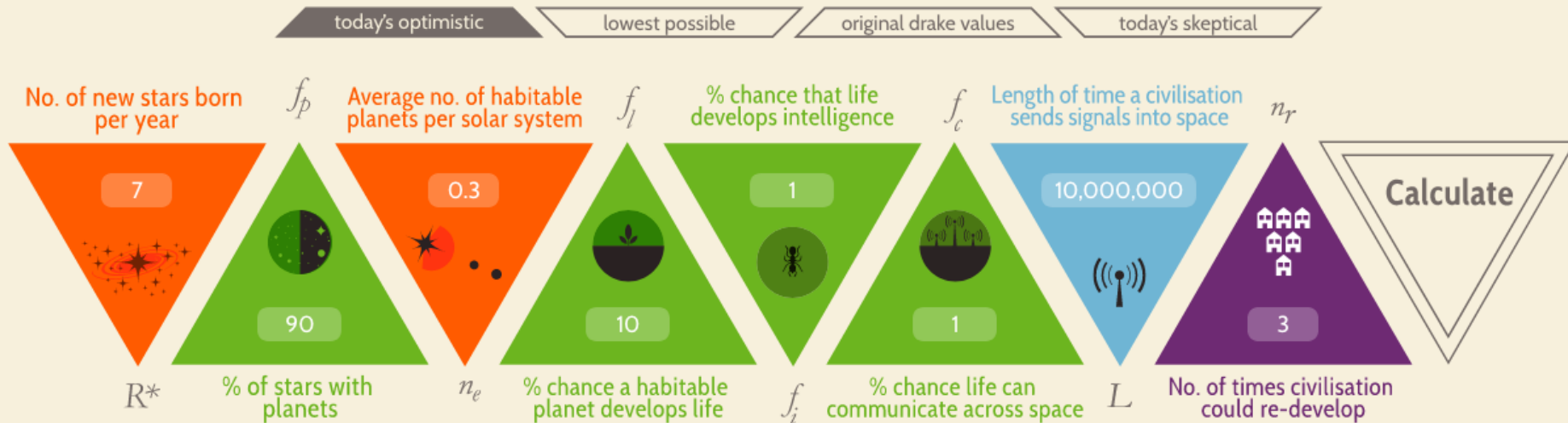
Survival rate relative to seat position



Are We Alone in the Universe?

Calculate the Chance of Intelligent Alien Life with the Drake Equation

In 1961, Astronomer Frank Drake came up with an equation to estimate how many detectable extraterrestrial civilizations might exist in our galaxy. Each variable is a crucial factor for the development of alien life.



Outras ferramentas para visualização

- Online:
 - onlinecharttool.com, [google charts](http://google.com/charts), wordclouds.com, [many eyes](http://manyeyes.com) (java problem?), etc
- Desktop/laptop (linux, windows ou mac)
 - Origin, Excel, Pages
 - Python
 - IDL
 - Photoshop
 - *etc*

Quantidades relevantes

- Antes da estatística verificar outliers
- 5-sigma ou 3-sigma clipping
- Media
- Mediana (robusta) ou trimean
- Desvio padrão
- Porcentagem
- Variação percentual
- Taxa (frequência em relação a um numero fixo)
- Analogias via proporções

Ano	Argentina
2003	43,347
2004	56,193
2005	82,412
2006	86,921
2007	96,055
2008	97,277
2009	103,171
2010	91,056
2011	94,581
2012	93,750
2013	68,596
<u>average</u>	83,033
median	91,056
r.m.s.	19,000

Varição de 2012 a 2013:

-25,154

Varição porcentual de 2012 a 2013:

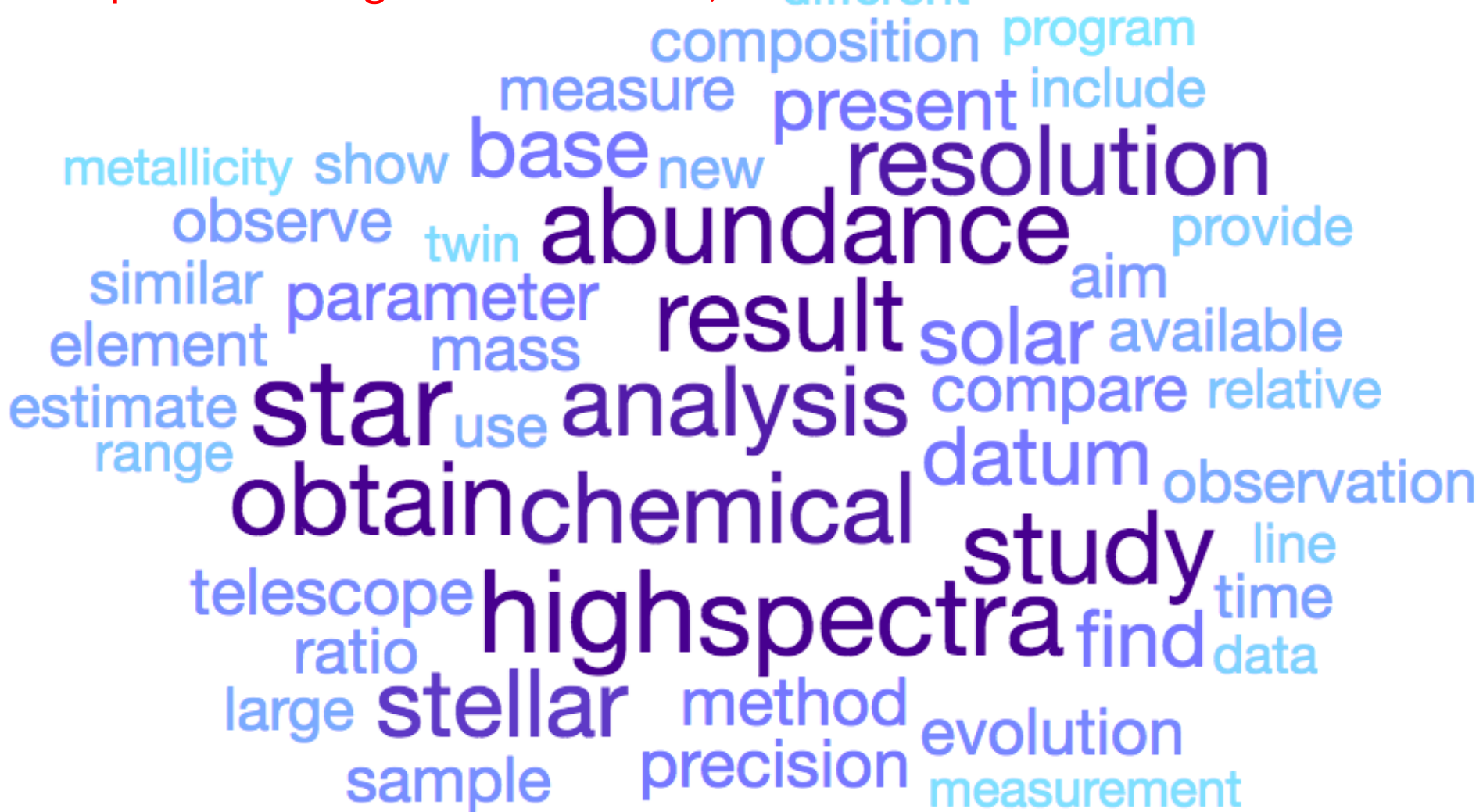
-36.670

**Varição de -37%
de 2012 a 2013**

Usar equivalências

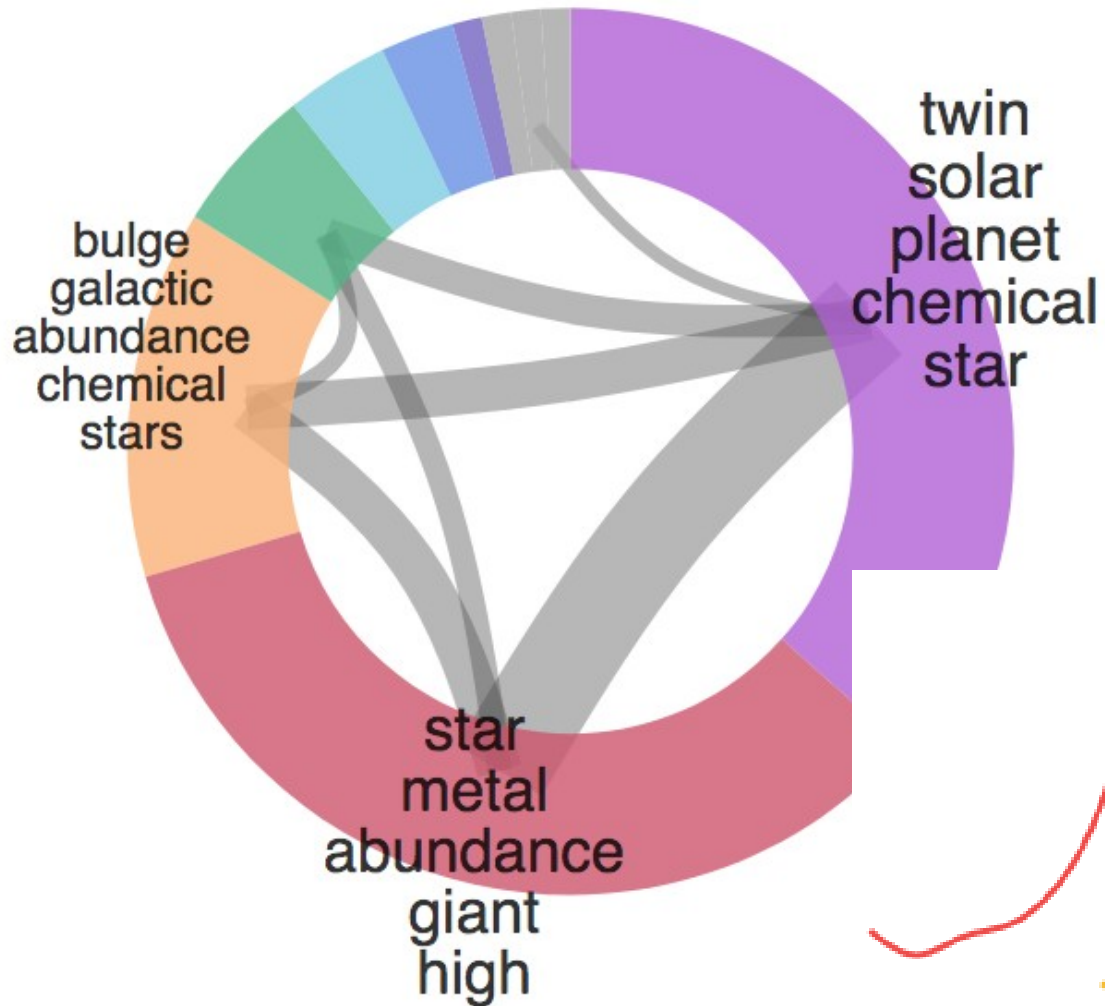
- $\frac{1}{2}$ = metade (50%)
- 25% (um quarto)
- 1 de cada 3 (terceira parte)
- 5% (um de cada vinte)
- 10% (decima parte ou um em cada dez)
- 20% (quinta parte ou um em cada cinco)
- 30% (três em cada 10)
- 80% (quatro em cada cinco)

Pesquisa aos artigos de Melendez, J. different



Pesquisa aos artigos de Melendez, J.

Explore



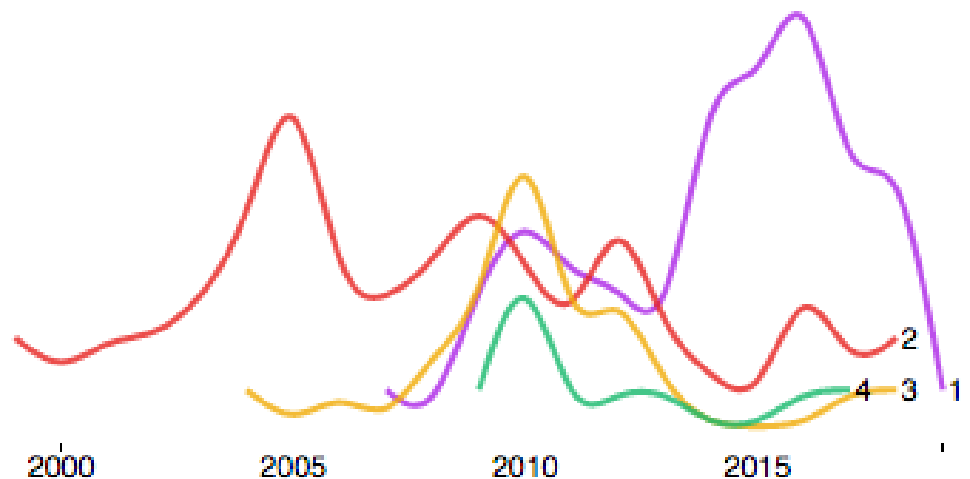
Citation Metrics

Author Network

Paper Network

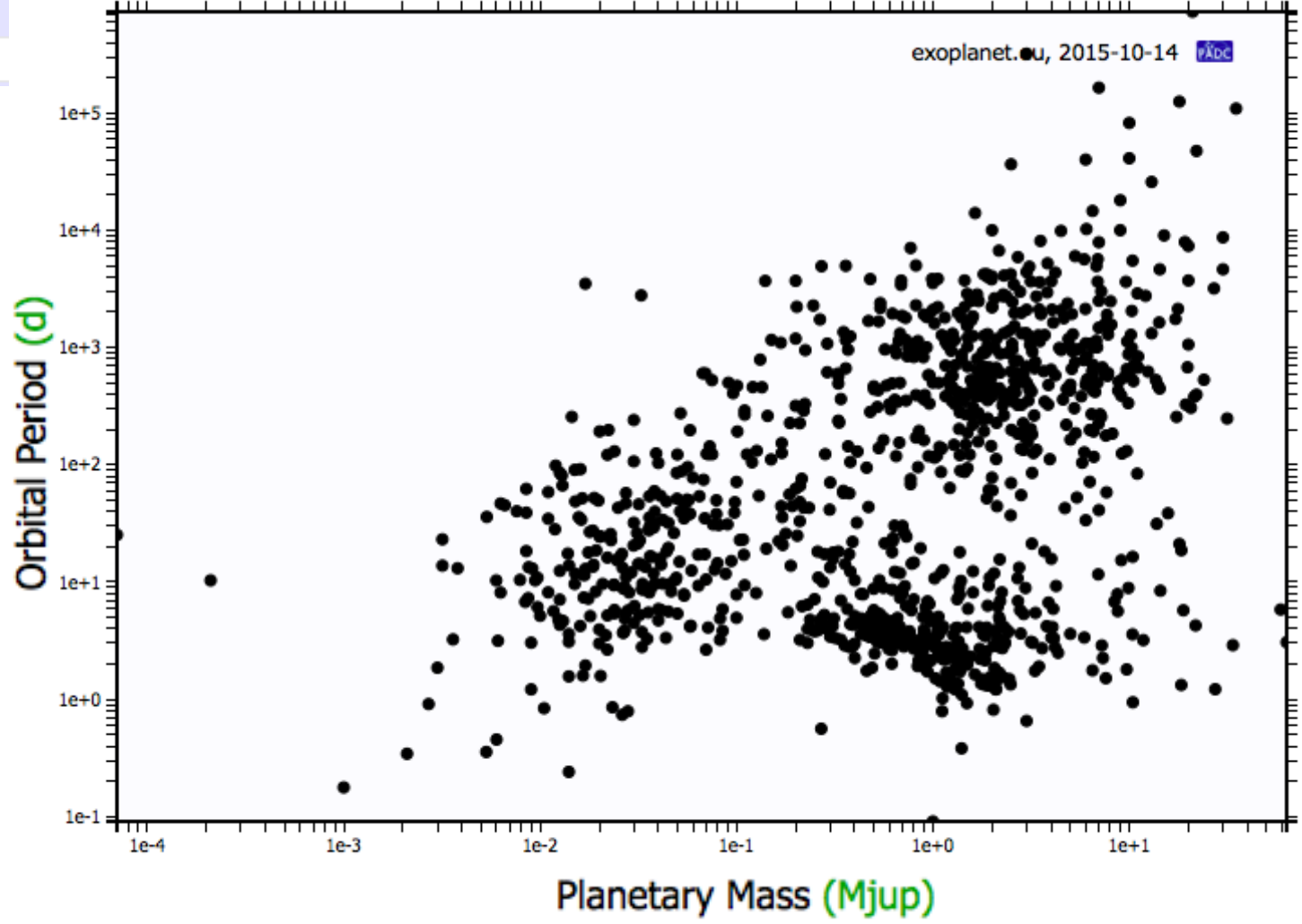
Concept Cloud

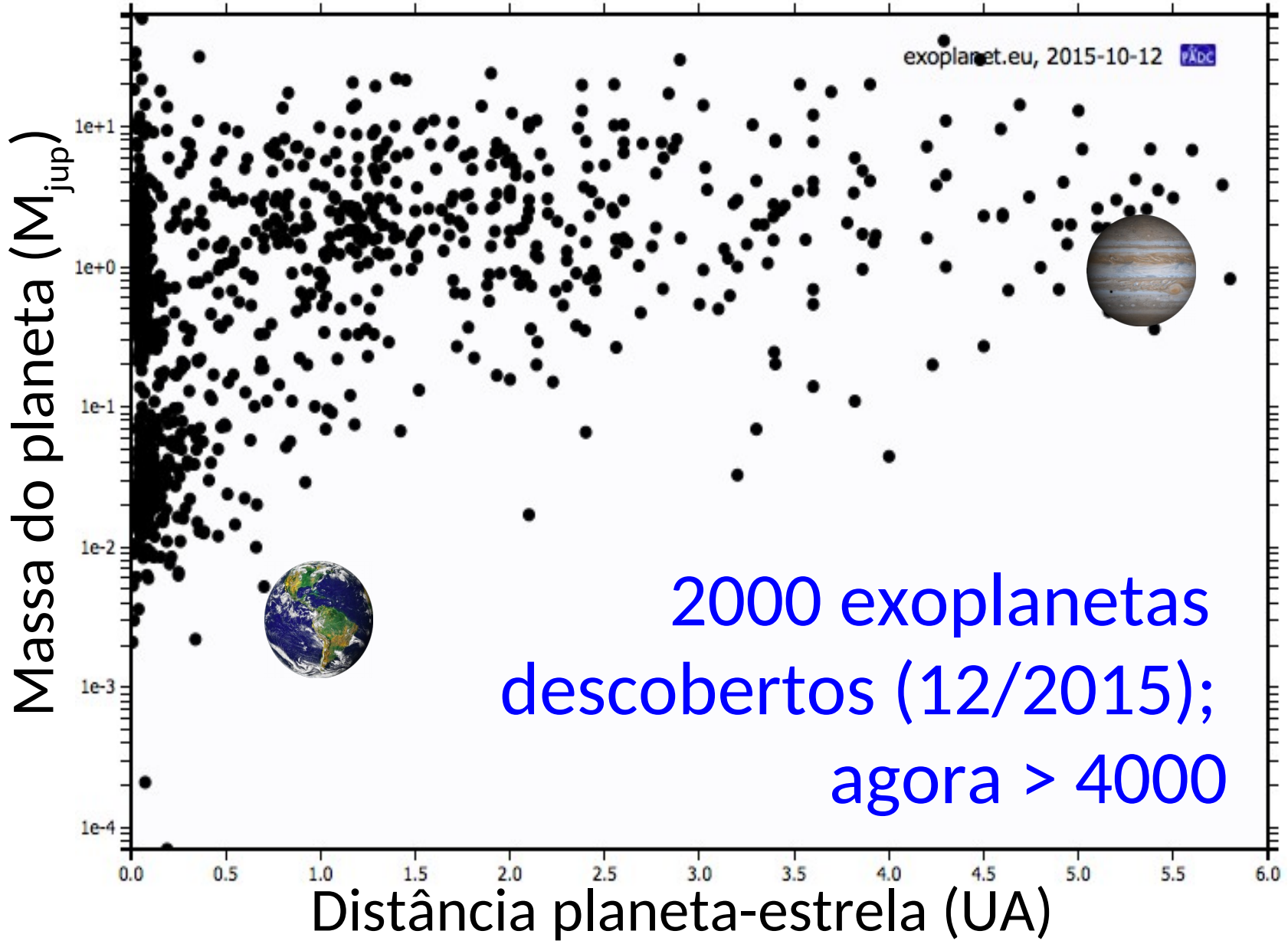
Results Graph



Evolução temporal da pesquisa

Planet	Mass (M_{Jup})	Radius (R_{Jup})	Period (day)	a (AU)	e	i (deg)	Ang. dist. (arcsec)	Discovery	Update
NLTT 41135	33.7	1.13	2.889475	0.024	—	87.42	—	2010	2015-10-05
8 Umi b	1.5	—	93.4	0.49	0.06	—	—	2015	2015-10-01
HD 11755 b								015	2015-10-01
HD 24064 b								015	2015-10-01





2000 exoplanetas
descobertos (12/2015);
agora > 4000

Mercúrio



Vênus



Terra



Marte



Sistema Planetário Solar

Júpiter



Sistema Planetário 23 Librae

23 Lib b

23 Lib

c

Sistema Planetário Solar

Mercúrio



Vênus



Terra



Marte



Júpiter



Sistema Planetário Upsilon Andromedae

Ups And
c

Ups And d

Ups And
e

Ups
And b

Mercúrio



Vênus



Terra



Marte



Sistema Planetário Solar

Júpiter



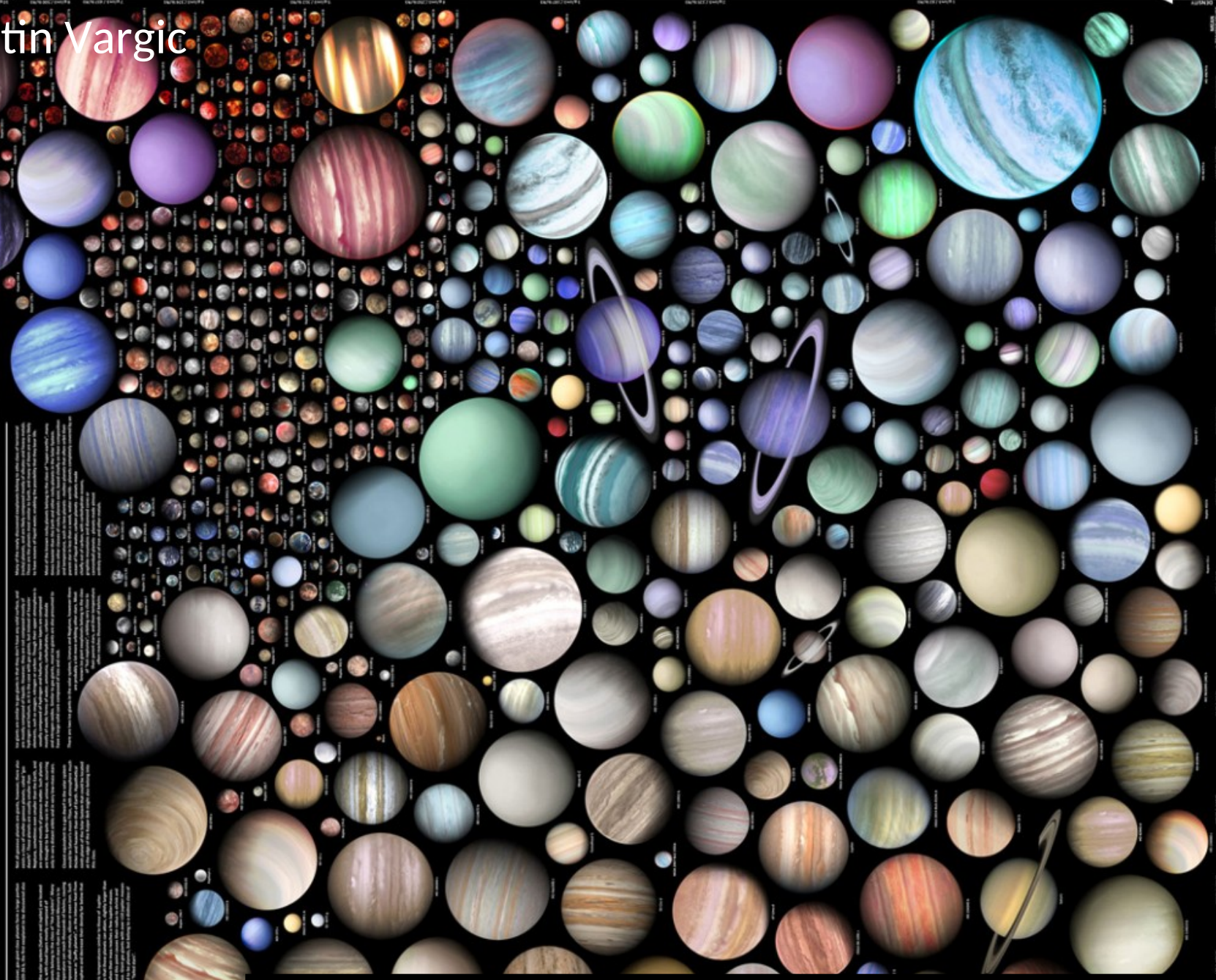
Sistema Planetário HIP 11915

Terrestrial
planet
region

HIP
11915b



EXOPLANETS



How many exoplanets are there? As of 2018, there are 3,862 confirmed exoplanets orbiting other stars. The number of exoplanets discovered is increasing rapidly, with new discoveries being made almost daily. The discovery of exoplanets has revolutionized our understanding of the universe and the potential for life elsewhere.

What are the most common types of exoplanets? The most common types of exoplanets are gas giants, similar to Jupiter and Saturn, and rocky planets, similar to Earth. Gas giants are typically found in the outer regions of a star's habitable zone, while rocky planets are found in the inner regions. The discovery of exoplanets has shown that there is a wide variety of planet types, and many of them are quite different from anything we have seen in our solar system.

How do we discover exoplanets? There are several methods used to discover exoplanets. The most common method is the transit method, which involves observing a star and looking for dips in its brightness caused by a planet passing in front of it. Other methods include the radial velocity method, which involves measuring the wobble of a star caused by a planet's gravity, and the direct imaging method, which involves taking pictures of exoplanets directly. Each method has its own strengths and weaknesses, and scientists often use a combination of methods to discover and study exoplanets.

What are the challenges of studying exoplanets? Studying exoplanets is a challenging task because they are so far away from Earth. The light from exoplanets is very faint, and it is difficult to see them against the bright light of their parent stars. Additionally, the distance to exoplanets makes it difficult to send spacecraft to study them directly. However, scientists are developing new technologies and techniques to overcome these challenges and learn more about the planets out there.

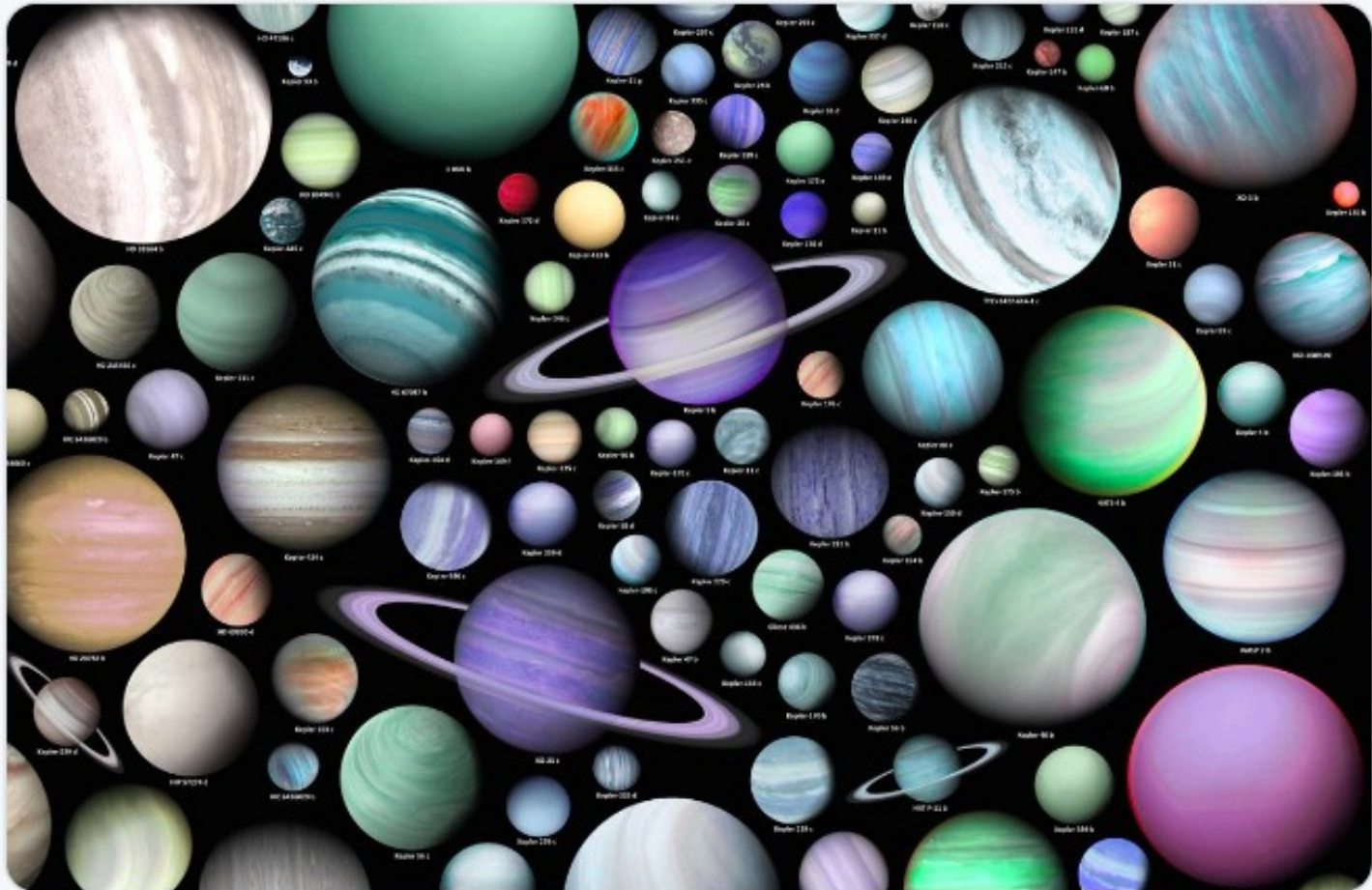


Jorge Melendez @DrJorgeMelendez · 3 de ago

#ExistePesquisaNoBR 🇧🇷

Eu procuro exoplanetas, em particular planetas como o nosso 🌍 (Terra 2.0), usando os telescópios 📡 @ESO.

Também estudo as propriedades fundamentais de estrelas (idade, temperatura, luminosidade, atividade magnética), e a evolução de nossa galáxia 🌀



20

535

2,6 mil

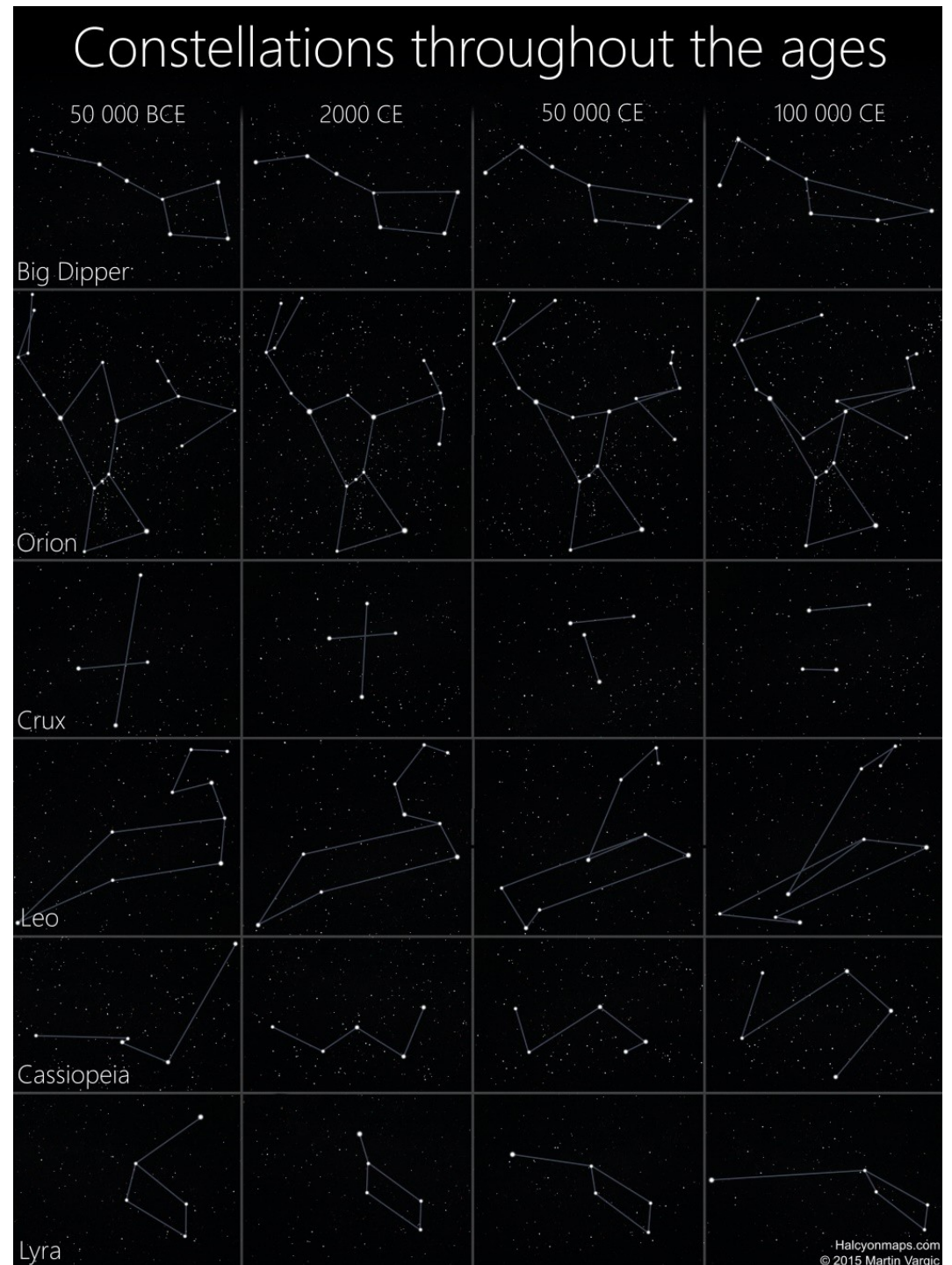
133.525 visualizações

© Martin Vargic

Constellations throughout the ages



<https://www.halcyonmaps.com/infographics#/constellations-throughout-the-ages/>



Temperaturas no universo

© Martin Vargic

25 000 °C

β Cen

26 000 °C

Anã branca Sirius B

38 000 °C

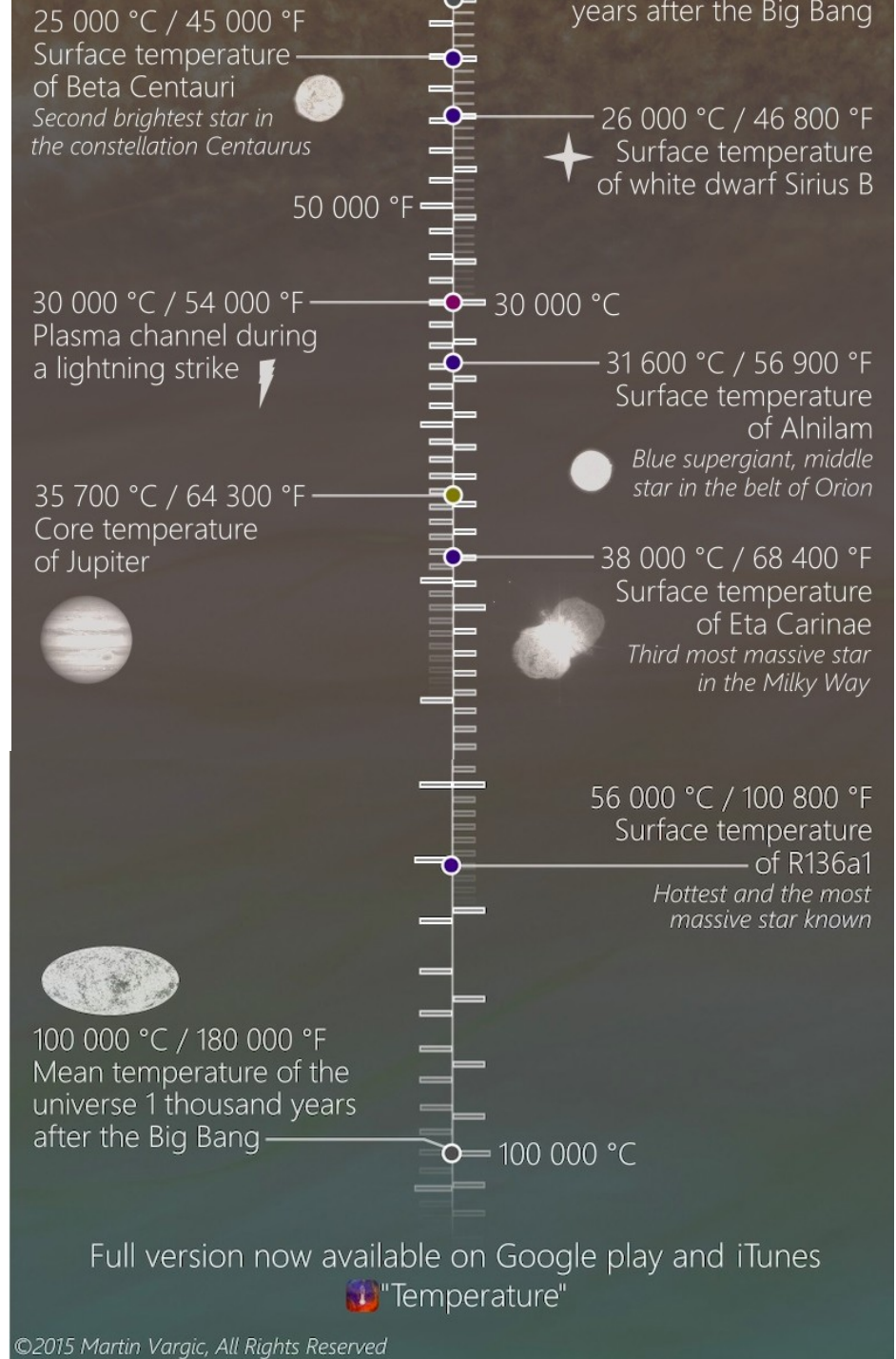
Superfície de eta Carinae

56 000 °C

R136a1

Estrela mais quente conhecida

<https://www.halcyonmaps.com/infographics#/scale-of-temperature/>



Moon replaced with Saturn



Mercury

Venus

Earth

Mars

Jupiter

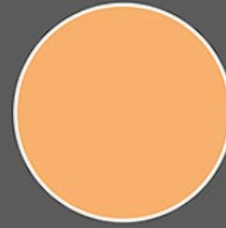
Saturn

Uranus

Neptune

<http://visualoop.com/infographics/planets>

Size



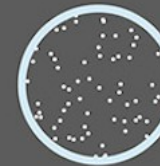
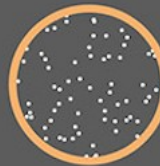
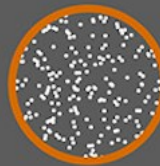
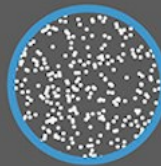
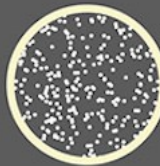
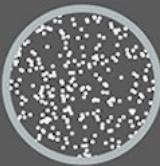
Moons



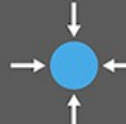
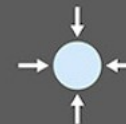
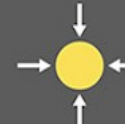
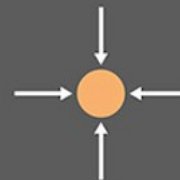
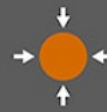
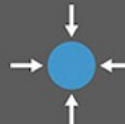
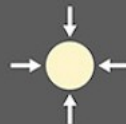
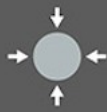
Axial tilt



Density

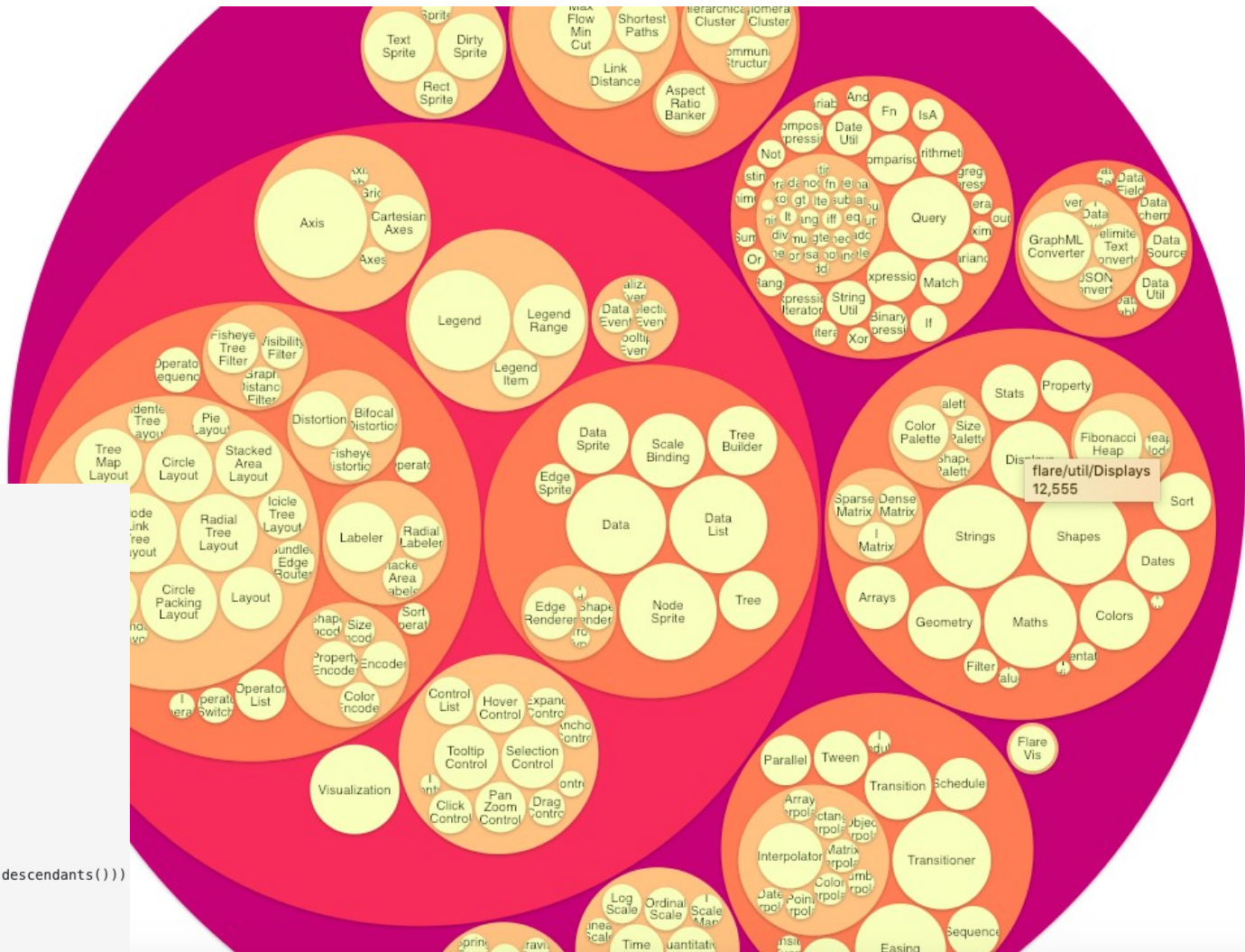


Gravity



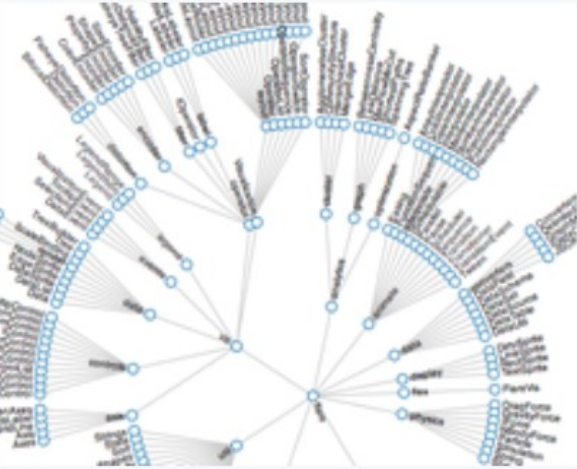
Circle packing

```
chart = {  
  const root = pack(data);  
  
  const svg = d3.create("svg")  
    .attr("viewBox", [0, 0, width, height])  
    .style("font", "10px sans-serif")  
    .attr("text-anchor", "middle");  
  
  const shadow = DOM.uid("shadow");  
  
  svg.append("filter")  
    .attr("id", shadow.id)  
    .append("feDropShadow")  
    .attr("flood-opacity", 0.3)  
    .attr("dx", 0)  
    .attr("dy", 1);  
  
  const node = svg.selectAll("g")  
    .data(d3.nest().key(d => d.height).entries(root.descendants()))  
    .join("g")  
    .attr("filter", shadow)  
    .selectAll("g")  
    .data(d => d.values)  
    .join("g")  
    .attr("transform", d => `translate(${d.x + 1}, ${d.y + 1})`);  
  
  node.append("circle")  
    .attr("r", d => d.r)  
    .attr("fill", d => color(d.height));  
  
  const leaf = node.filter(d => !d.children);  
  
  leaf.select("circle")  
    .attr("id", d => (d.leafUid = DOM.uid("leaf")).id);  
}
```



<https://observablehq.com/@d3/circle-packing>

Node-Link Tree



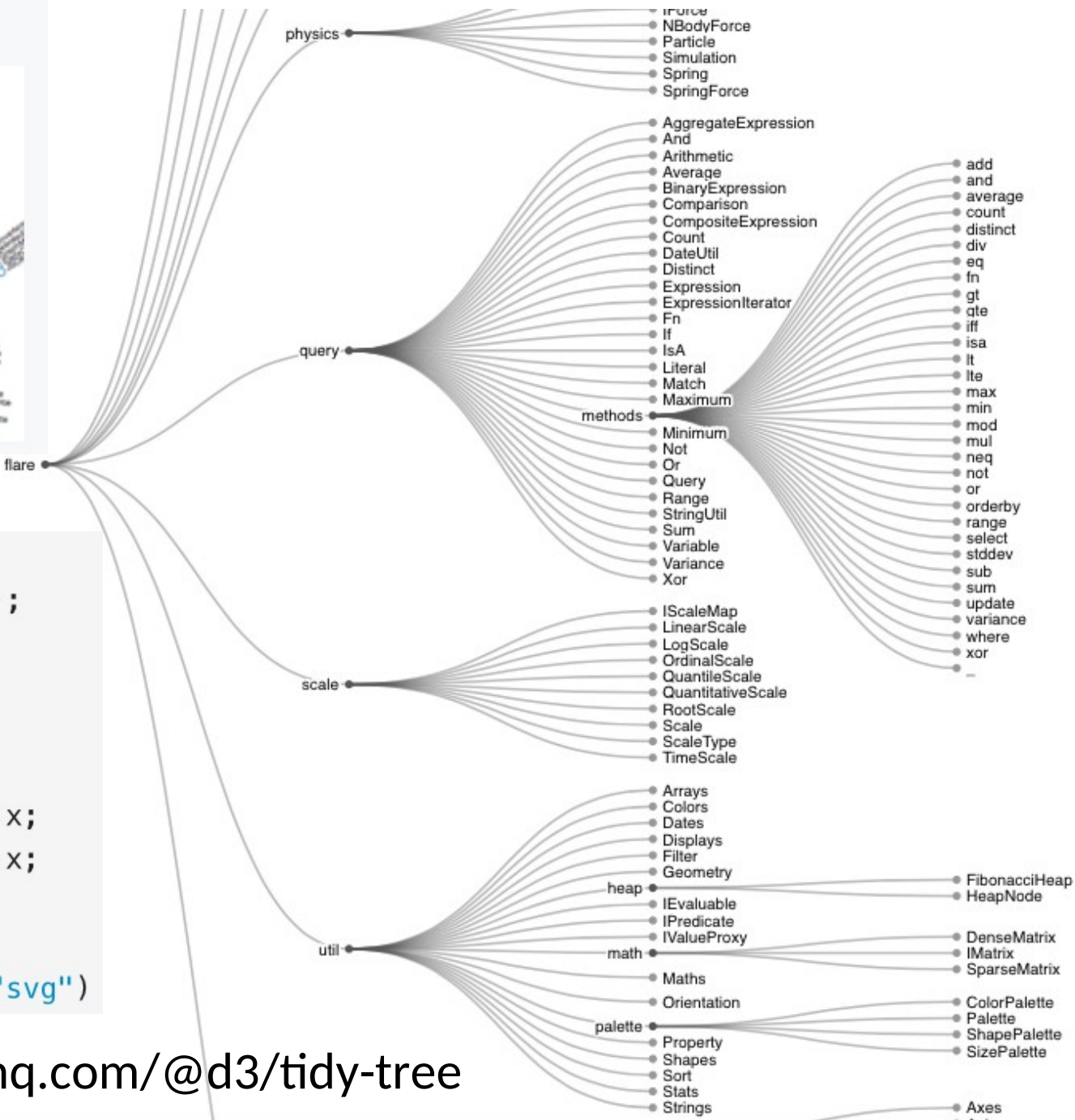
```

chart = {
  const root = tree(data);

  let x0 = Infinity;
  let x1 = -x0;
  root.each(d => {
    if (d.x > x1) x1 = d.x;
    if (d.x < x0) x0 = d.x;
  });

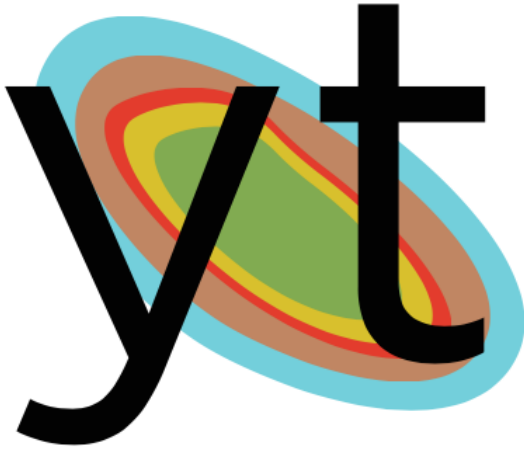
  const svg = d3.create("svg")

```



<https://observablehq.com/@d3/tidy-tree>

<https://yt-project.org>

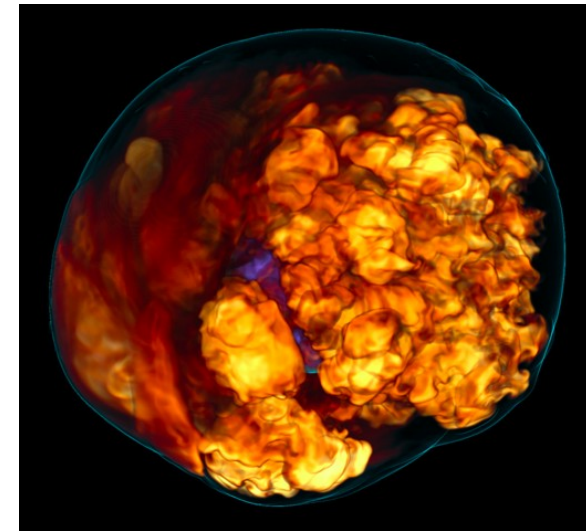


yt is an open-source, permissively-licensed python package for analyzing and visualizing volumetric data.

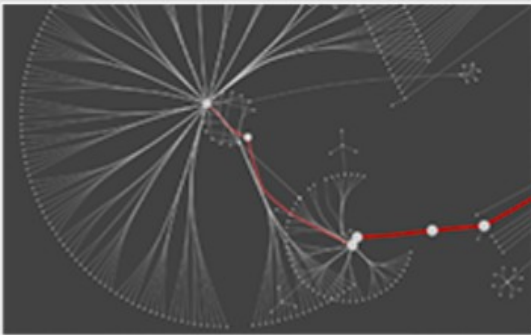
yt supports structured, variable-resolution meshes, unstructured meshes, and discrete or sampled data such as particles. Focused on driving physically-meaningful inquiry, yt has been applied in domains such as astrophysics, seismology, nuclear engineering, molecular dynamics, and oceanography. Composed of a friendly community of users and developers, we want to make it easy to use and develop – we'd love it if you got involved!

Standing Accretion Shock Instability Spiral Wave in a Core-Collapse Supernova Simulations

In [O'Connor & Couch \(2018\)](#), the authors used yt for the visualization of their data. This figure, a volume rendering of entropy near the gain region of a core-collapse supernova, shows the multidimensional hydrodynamic instabilities at work. Both turbulence and the standing accretion shock instability (the spiral wave wrapping around from the left) aid the neutrino mechanism in reviving the stalled shock.



<http://selection.datavisualization.ch>



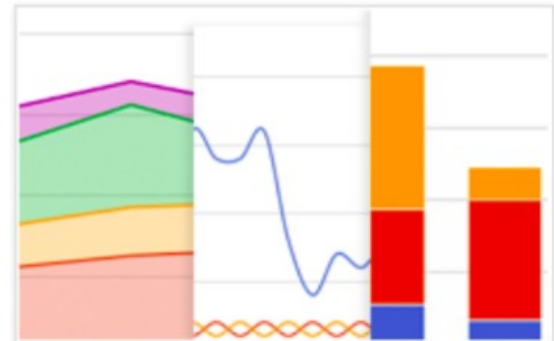
Cytoscape

An application for visualizing complex networks and integrating these with any type of attribute data.



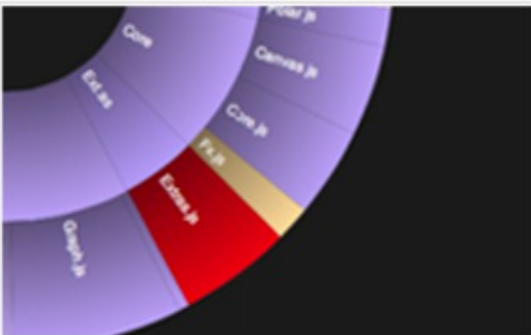
D3.js

An small, flexible and efficient library to create and manipulate interactive documents based on data.



Google Chart Tools

A collection of simple to use, customizable and free to use interactive charts and data tools.



JavaScript InfoVis Toolkit

A JavaScript library that provides tools for creating interactive data visualizations for the web.



Kartograph

A simple and lightweight framework for creating beautiful, interactive vector maps.



Many Eyes

A web application to build, share and discuss graphic representation of user uploaded data.

Maiores informações sobre jornalismo de dados (e/ou visualização)

Procurar:

- data journalism
- data mining
- statistics (robust statistics)
- data visualization
- visualization