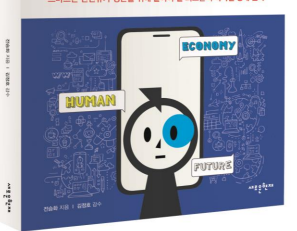
UofTSTG201905DATA3 | Oct 10, 2019

경제학 PORPHONO SAPIR

### 포노 사피엔스 경제학 ECONOMICS FOR PHONO SAPIENS

스마트폰 신인류가 생존을 위해 알아야 할 최소한의 디지털 경제 원리



# CREATING

(Maybe the World's First!)

Economics Book!

With Interactive Online References!!

1	Project Outline
2	Reference List & Search
3	Reference Dashboard
4	Latest Articles

## <sup>1</sup> Outline

Creating the Online Reference Database and the Interactive Functions for the book titled << Phono Sapiens Economics : The New 'Human-Centered Digital Economics >>

- The book was published in Korean in this September (paper and e-book) and will be e-book published in English in January 2020.
- Team members' names will be listed in the 'Acknowledgements.'

[ In Korean bookstores ]







## <sup>2</sup> Reference List & Search

The data set was manually and tediously created by the author and then an web page with multiple search categories are coded!

#### [ Work Flow ]

Data Set Excel (213 Records) Converting to Jason

Coding! (HTML, CSS, D3.js, and Java Script) Tada!

```
| Section | Sect
```



5 Filter Searches (Part / Chapter / Page / Institution / Language)





Reference List and URL Links

Automatic Reference Table with URLs

(When clicked, it opens a new window of the linked website)



Filter Table Reset Table

Part	Chapter	Page	Institution	Language	Keyword	URL
Prologue	Prologue		Economist		Phono Sapiens	https://www.economist.com/leaders/2015/02/26/planet-of-the-phones
		28	Pew Research Center	EN	World Wide Web timeline	https://www.pewinternet.org/2014/03/11/world-wide-web-timeline/
			GSMA		Smartphone Users	https://www.gsmaintelligence.com/research/?file=b9a6e6202ee1d5f787cfebb95d3639c5&download
		35	McKinsey	EN	Rethinking Car	$\underline{https://www.mckinsey.com/industries/automotive-and-assembly/our-insights/rethinking-car-software-and-electronics-architecture}$
			McKinsey		5G and Autonomous Car	https://www.mckinsey.com/industries/automotive-and-assembly/our-insights/development-in-the-mobility-technology-ecosystem-how-can-5g-help
		39	GSMA	EN	Understanding 5G	https://www.gsma.com/futurenetworks/wp-content/uploads/2015/01/2014-12-08-c88a32b3c59a11944a9c4e544fee7770.pdf
			GSMA		5G, Future Network	https://www.gsma.com/futurenetworks/technology/understanding-5g/
		39	GSMA	EN	From 4G to 5G	https://www.gsma.com/futurenetworks/wp-content/uploads/2017/03/704_CSMA_unlocking_comm_opp_report_v5.pdf
			GSMA		Mobile Infrastructure	https://www.gsma.com/publicpolicy/wp-content/uploads/2018/02/GSMA_DigitalTransformation_Delivering-the-Digital-Revolution.pdf
		39	Visual Capitalist	EN	Comparing 4G and 5G	https://www.visualcapitalist.com/the-future-of-59-comparing-3-generations-of-wireless-technology/
			Visual Capitalist		50 Million Users	https://www.visualcapitalist.com/how-long-does-it-take-to-hit-50-million-users/
			Forrester	EN	Metcalfe's Law	https://go.forrester.com/blogs/beyond-moores-law-how-exponential-technology-will-drive-disruption/
			HBR		Network Effects	https://hbr.org/2016/04/network-effects-arent-enough
		42	WEF	EN	Moore's Law	https://www.weforum.org/agenda/2015/04/whats-beyond-moores-law/
			Ericsson		Mobility Report (2019)	https://www.ericsson.com/49d1d9/assets/local/mobility-report/documents/2019/ericsson-mobility-report-june-2019.pdf
		43	Forrester	EN	Deceptive Nature of Exponetial Change	https://www.ayasdi.com/blog/artificial-intelligence/the-deceptive-nature-of-exponential-change/
			Forrester		Deceptive Nature of Exponetial Change	https://www.forrester.com/report/Move+Your+Big+Data+Into+The+Public+Cloud/-/E-RES136229
		43	GSMA	EN	Mobile Internet Users	https://www.gsmaintelligence.com/research/?file=b9a6e6202ee1d5f787cfebb95d3639c5&download
0	_				- 1 7 . 2	

1	Outline of the Project
2	Reference List & Search
3	Reference Dashboard
4	Latest Articles

## Displaying detailed consultant info using dropdown menu

Consultant Name:	
WEF	•

Consultant Info
Institution:
WEF
Referred to in Parts:
I,II,III,IV
Referred to in Chapters:
2,4,6,7,8,10,11,12,13,14
Referred to on Pages:
42,45,49,80,81,121,147,162,164,165,195,201,235,262,263,271,284,296,297,315,316
Key Terms:
Moore's Law, Technological Tipping Points, Inequality in USA, Digital Transformation, Fourth Industrial Revolution, Digital Revolution, Human-Centered Economic Progress, End of Capitalism, AI, AR/VR, Blockchain (Creative Economy), Talentism, LawGeex and AI, Future of Jobs, Readiess for the Future Production Report, Future of Production, Future of Retail, Sharing Economy, The Future of Jobs, 2022 Robot Adoption Rate, 2022 Skills Outlook, Future Employment Model, Alibaba Ecosystem, Organization Transformation, Putting People at the Center, Trust in Government, Trust Gap

### **Overview of Steps**

Consultant Name:  WEF
Consultant Info
Institution:
WEF
Referred to in Parts:
I,II,III,IV
Referred to in Chapters:
2,4,6,7,8,10,11,12,13,14
Referred to on Pages:
42,45,49,80,81,121,147,162,164,165,195,201,235,262,263,271,284,296,297,315,316
Key Terms:
Moore's Law, Technological Tipping Points , Inequality in USA, Digital Transformation, Fourth Industrial Revolution, Digital Revolution, Human-Centered Economic Progress, End of Capitalism, Al, ARVIR, Blockchain (Creative Economy), Talentism , LawGevs and Al, Future of Jobs, Readiess for the Future Production Report, Future of Production, Future of Retail, Sharing Economy, The Future of Jobs, 2022 Robot Adoption Rate, 2022 Skills Outlook , Future Employment Model, Alibabe Ecosystem, Organization Transformation, Putting People at the Center, Trust in Government , Trust Gap

Import data from JSON file into app.js using d3.json().then

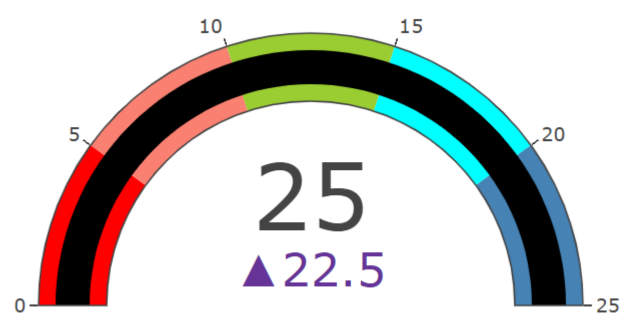
Collect the consultant name selection using element.property('value')

Filter the data using that consultant name, and create lists of unique parts, chapters, etc. using if(list.includes(item)) statements

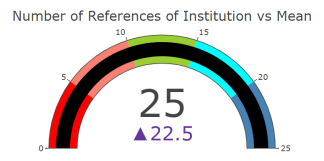
Print data to the info box by iterating through those lists

Displaying gauge info using dropdown menu

# Number of References of Institution vs Mean



**Overview of Steps** 



Import data from JSON file into app.js using d3.json().then

Collect the consultant name selection using element.property('value')

Filter the data using that consultant name, and collect the number of times that consultant name was referenced

Feed that reference count amount into plotly using mode: mode: 'gauge+number +delta'

1	Outline of the Project
2	Reference List & Search
3	Reference Dashboard
4	Latest Articles

# <sup>4</sup> Scraping Latest Articles

Visit each website and scrape the top search result.

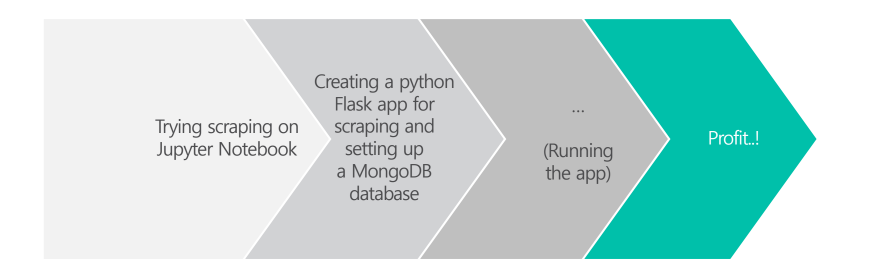
Insert company images and show titles of each article retrieved.

#### [ Methods used ]

Python (Flask, Jupyter Notebook)
JavaScript (Bootstrap)
MongoDB
HTML

#### [ Python libraries used ]

Flask Requests
Pymongo Time
BeautifulSoup Splinter



### Latest Articles

Click the button below to retrieve the latest articles about digial economy from the frequently sourced references.

To visit the website, click the company image.

To read the article, click the title of each article.





### Shaping the Future of Digital Economy and New Value Creation ...

Currently, about 50% of the world's population does not currently participate in the digital economy at all – and growth in internet adoption is slowing. The G20's ...



### Powering the digital economy

The economics of energy are changing: cheaper storage is bending the electricity cost curve, giving a boost to charging stations. Utilities meanwhile are refining... strategies and raising their digital game.



### How Technology is Disrupting the Construction Industry

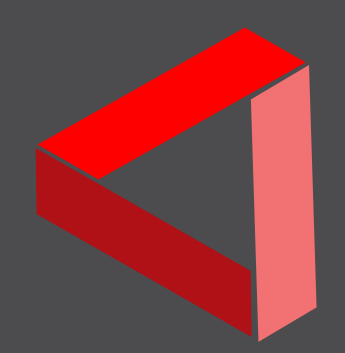


### What Big Consumer Brands Can Do to Compete in a Digital Economy

Companies like P&G need to adapt to compete with the likes of Amazon.

Forbes

# Google Pay Is Evolving Into A Platform To Grab A Slice Of India's Growing Digital Economy



Thank you~!