

How ______ v looks like?

the buzz of the future
the connections of the future
the future of governance
the future of technology





How the buzz of the future → looks like today?

Among the words that define our view of the future, social media triggers our attention. The topics named here are mainly divided in breakthrough innovations and crucial development expected to happen in the next thirty years and beyond Internet of Things 5G Cellular networks Social Media Computer / machine vision Machine Learning Blockchain Systems (GIS)

1,130,000,000

Search for social media

Innovation
Technology

4,500

Search for 5G cellular networks

Al hacer Click sobre los circulos de lizquierda, el circulo rojo sube y baja en este slider

4

Search for self service public services



How the connections of the future → looks like ?

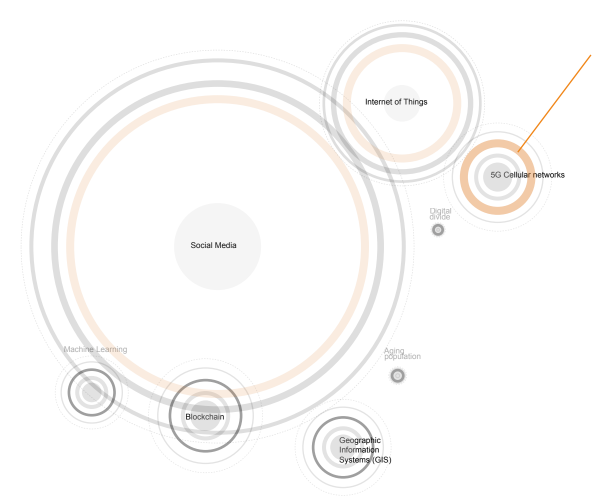
Networks Visions Concerns

There is no one solution and no vision is an absolute one when talking about the future. Instead is the relationship of the ideas we have will influence one another Language which will be crucial Internet of Things 3D printing Language 5G Cellular networks 00 Al hacer Click Social Media aparecen las conexiones Computer / 0 Machine Learning Aging population Blockchain Geographic Systems (GIS)



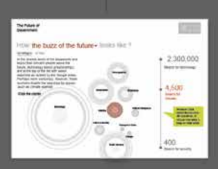
How the future of governance ✓ looks like ?

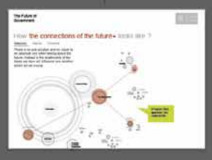
2020 2030 2050



Supranational and national bodies further legislate on emissions. Single use plastic bans, new ecological building standards, arcology becomes the legislative





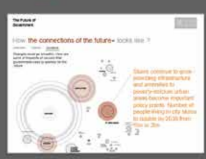














How the connections of the future → looks like ?

Networks Visions Concerns

Focusing on different aspects, the visions of the future are diverse, and some are divergent, others .complementary. Take a look at them



Systems (GIS)

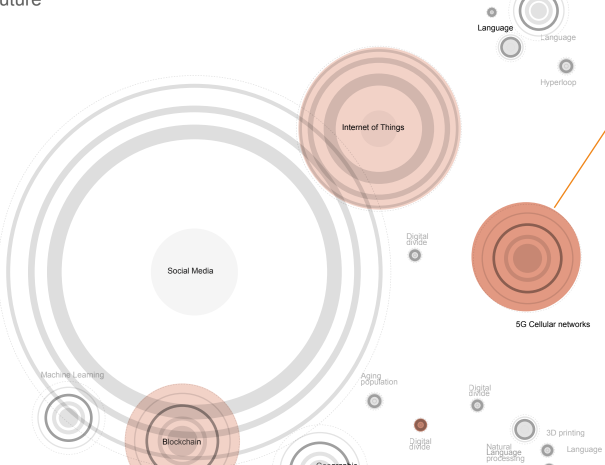
Demarchy: rulers are randomly chosen from a pool of selected decision-makers. Term coined by philosopher John Burnheim



How the connections of the future → looks like ?

Networks Visions Concerns

Changes never go smoothly. Here are some of thepoints of concern that governments need to address for the .future



Systems (GIS)

Slums continue to grow - providing infrastructure and amenities to poverty-stricken urban areas become important policy points. Number of people living in city slums to double by 2030, from

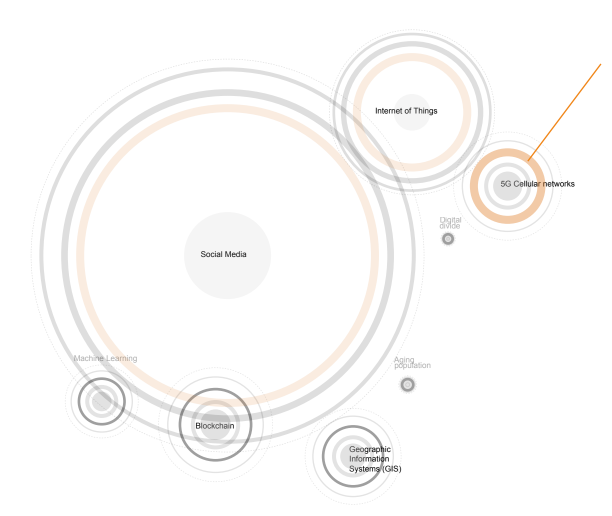


How the future of technology ✓ looks like ?

2020

2030

2050



Supranational and national bodies further legislate on emissions. Single use plastic bans, new ecological building standards, arcology becomes the legislative