

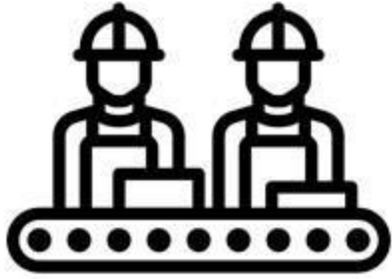
Skills at the core

Jornadas de Política Productiva 2018

Graciana Rucci



Ministerio de Producción y Trabajo
Presidencia de la Nación



Productivity



Growth



Welfare

SKILLS ARE KEY

A group of people, including men and women of various ethnicities, are seated at a long desk in a computer lab. They are looking at a computer monitor on the left. One woman in the foreground is pointing at the screen. The background shows bookshelves filled with books. The image has a semi-transparent dark overlay.

What brings
technology?



The universe
of big data



1 TB / day

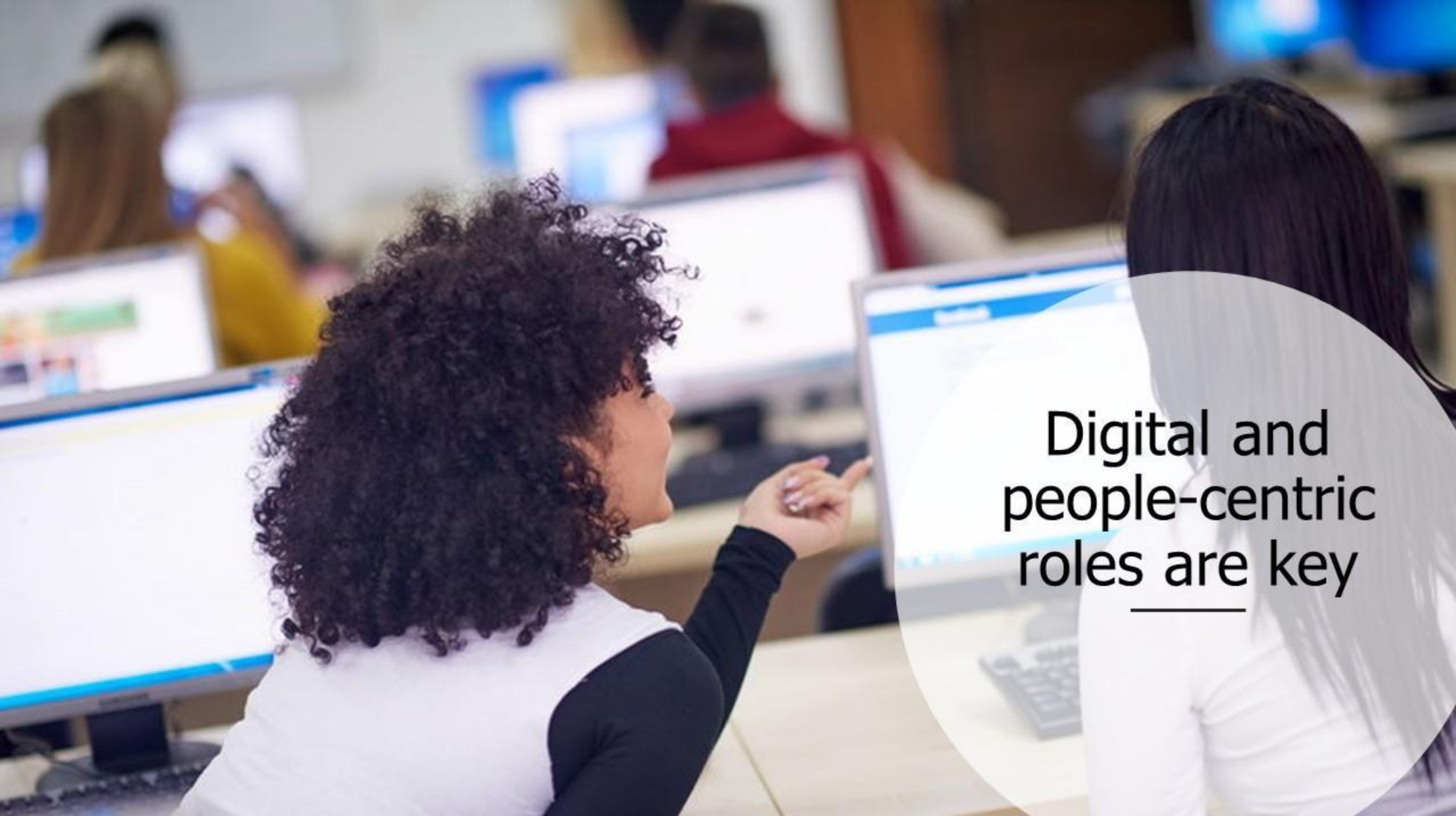


6k tweets / second



640 TB / flight

What's the size of this new universe?

A woman with dark, curly hair is seen from the side, pointing her finger at a computer monitor. She is wearing a white top with black sleeves. The background is a blurred office environment with other people and computer screens. A semi-transparent white circle is overlaid on the right side of the image, containing the text.

Digital and
people-centric
roles are key



In this presentation...



HOW FAR CAN YOUR SKILLS TAKE YOU?

Understanding skill demand changes due to occupational shifts and the transferability of workers across occupations

LinkedIn







Graciana Rucci • 1er

Lead Specialist, Labor Markets Economics at Inter-American Development Bank

Washington, District Of Columbia

Enviar mensaje

Más...



Inter-American Development Bank



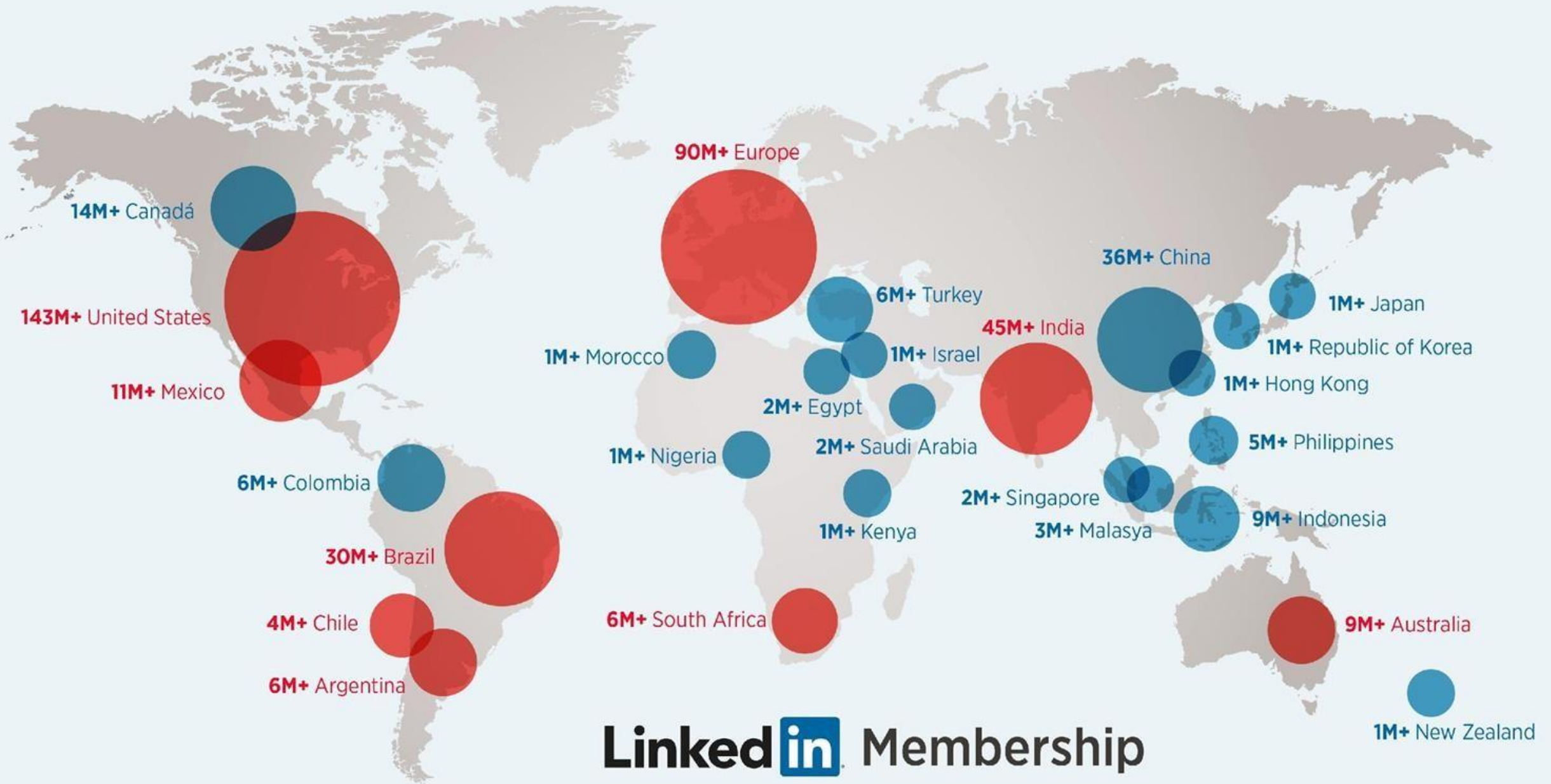
University of California at Los Angeles



Ver información de contacto



Ver contactos (332)



LinkedIn Membership

WHAT'S UNIQUE ABOUT LINKEDIN'S DATA?



Hires



Occupations



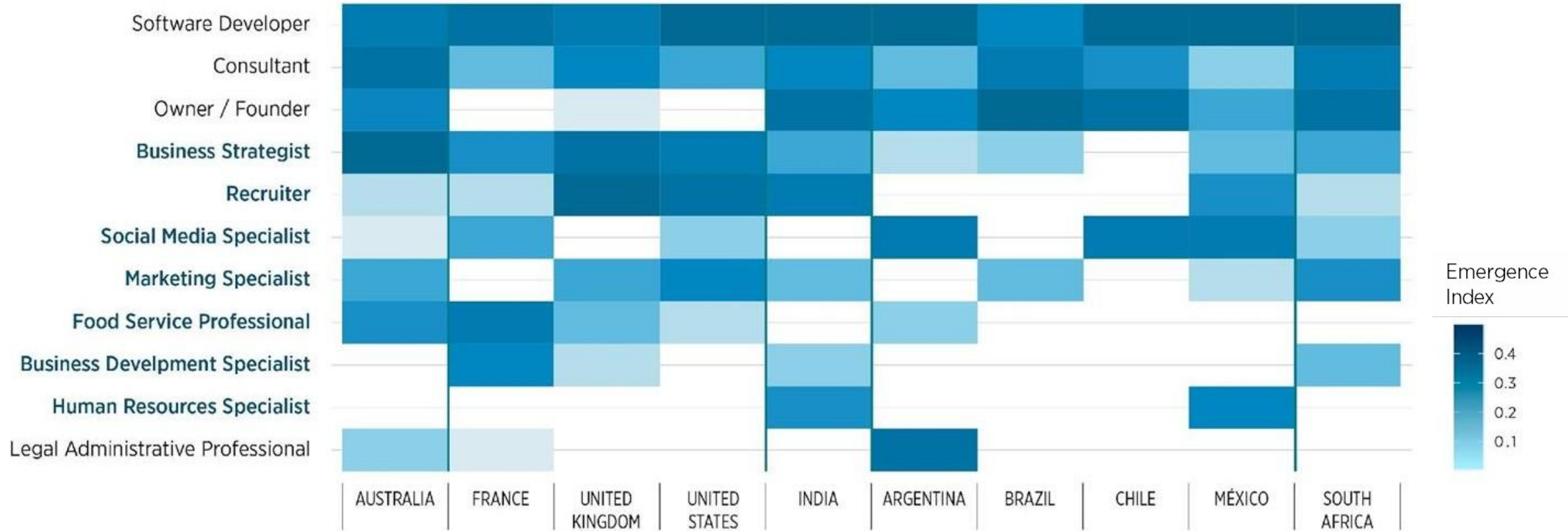
Skills

A person is seen from behind, sitting at a desk with multiple computer monitors. The left monitor displays the word 'SOFTWARE' in blue, with a glowing blue icon of a computer monitor containing a code symbol '</>'. The right monitor shows a dark-themed code editor with white and yellow text. The person's hands are on a white keyboard, and a black mouse is visible on the desk. The overall scene is dimly lit, with the primary light source being the screens.

SOFTWARE DEVELOPER IS THE
FASTEST GROWING OCCUPATION

BUT NOT ALL TECH-FOCUSED
ROLES ARE ON THE RISE

PEOPLE-CENTRIC ROLES ARE ON THE RISE



Most emerging occupations across countries

A top-down view of several hands of different skin tones stacked together in a circle, symbolizing teamwork and collaboration. The hands are positioned in a way that they overlap, with fingers pointing outwards. The background is a soft-focus outdoor scene with green foliage and a bright sky. The text "Soft skills matter" is overlaid in the center in a white, sans-serif font.

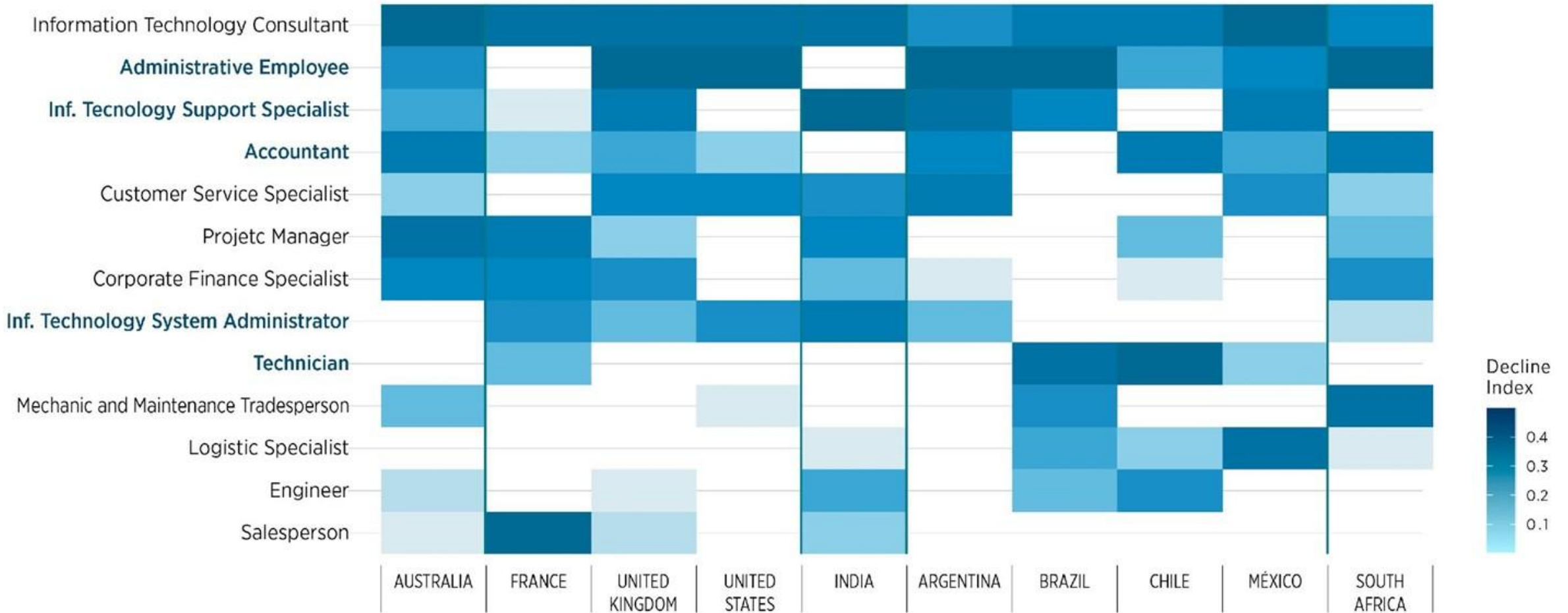
Soft skills matter

Table 4: Comparing skills demand, 2018 vs. 2022, top ten

Today, 2018	Trending, 2022	Declining, 2022
Analytical thinking and innovation	Analytical thinking and innovation	Manual dexterity, endurance and precision
Complex problem-solving	Active learning and learning strategies	Memory, verbal, auditory and spatial abilities
Critical thinking and analysis	Creativity, originality and initiative	Management of financial, material resources
Active learning and learning strategies	Technology design and programming	Technology installation and maintenance
Creativity, originality and initiative	Critical thinking and analysis	Reading, writing, math and active listening
Attention to detail, trustworthiness	Complex problem-solving	Management of personnel
Emotional intelligence	Leadership and social influence	Quality control and safety awareness
Reasoning, problem-solving and ideation	Emotional intelligence	Coordination and time management
Leadership and social influence	Reasoning, problem-solving and ideation	Visual, auditory and speech abilities
Coordination and time management	Systems analysis and evaluation	Technology use, monitoring and control

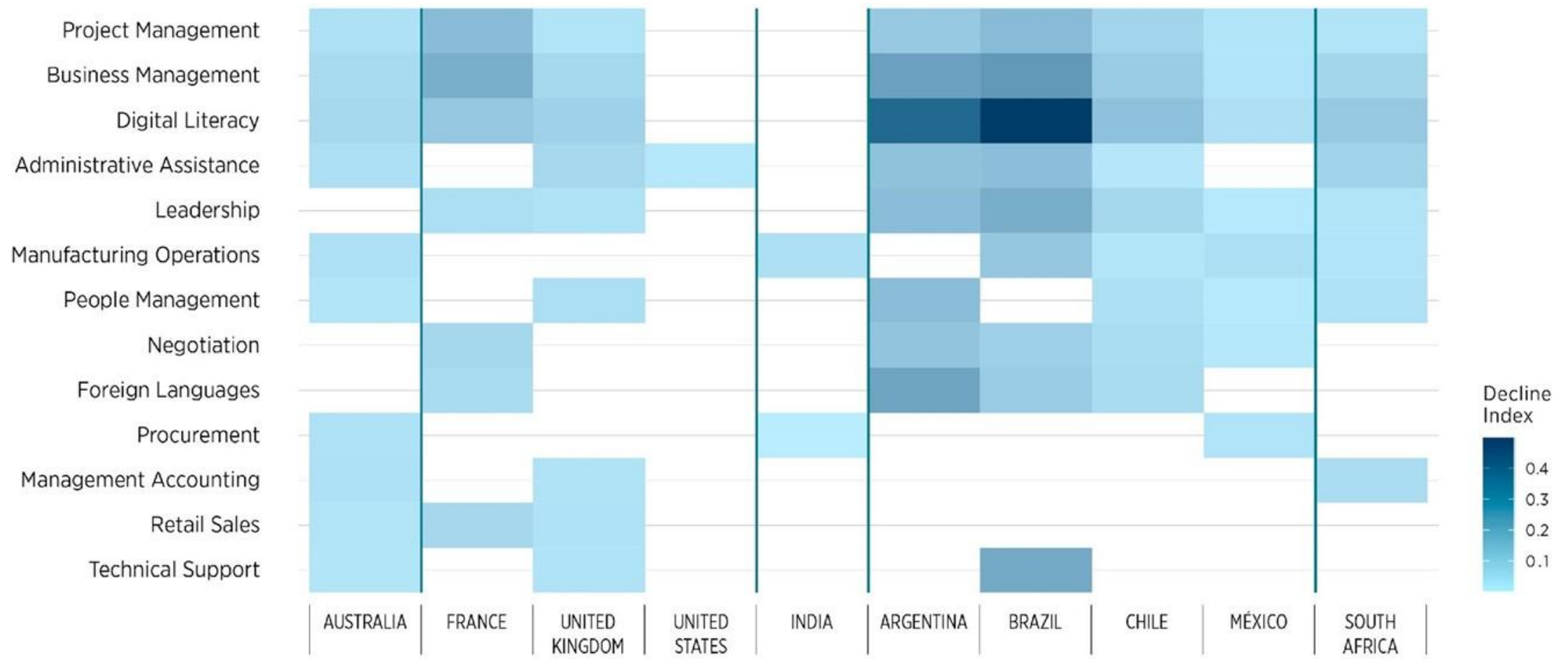
Source: Future of Jobs Survey 2018, World Economic Forum.

ADMINISTRATIVE ROLES AND TECH SUPPORT ARE DECLINING



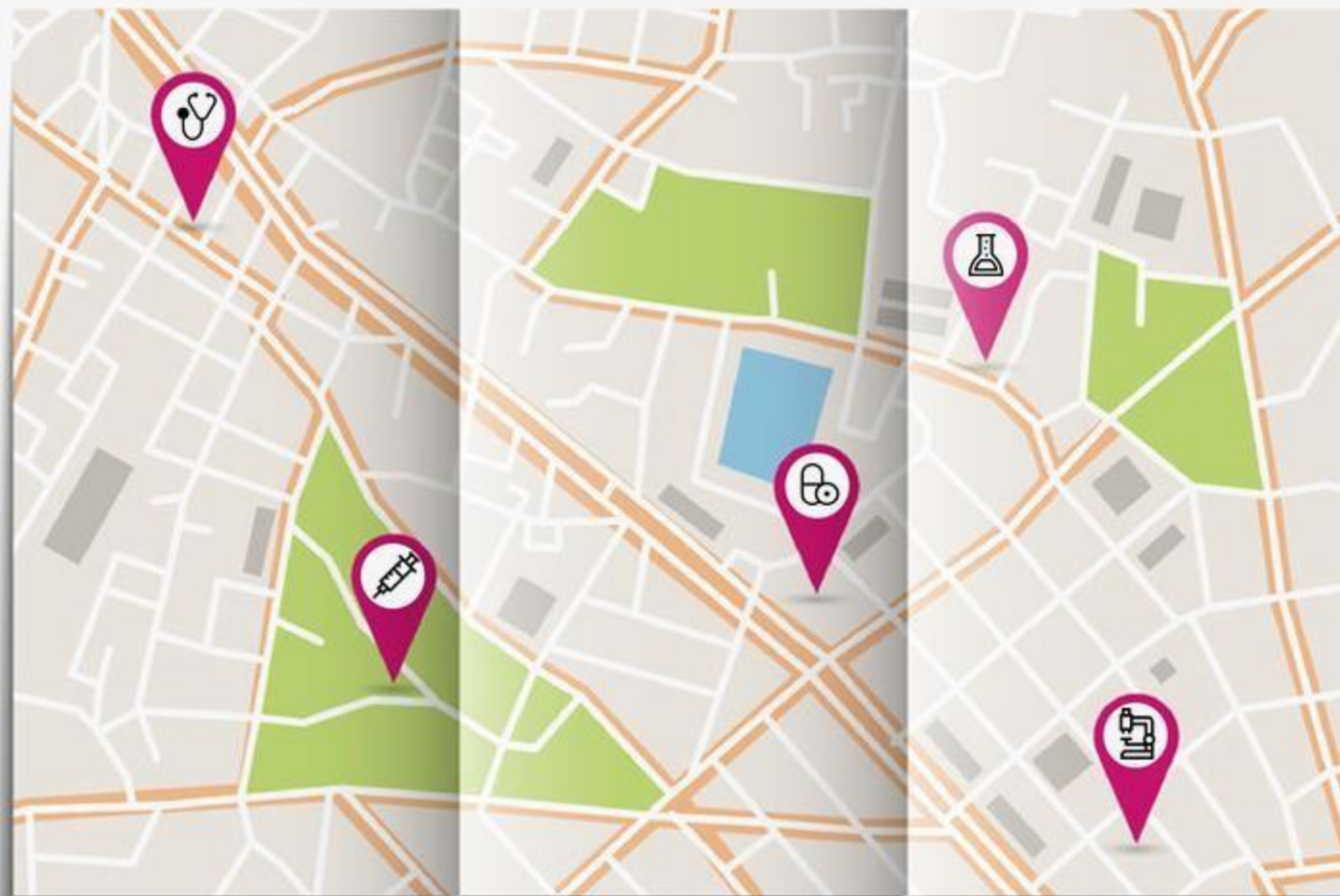
Most declining occupations across countries

BUT **BASIC DIGITAL SKILLS** AND **MANAGEMENT SKILLS** ARE ON THE DECLINE



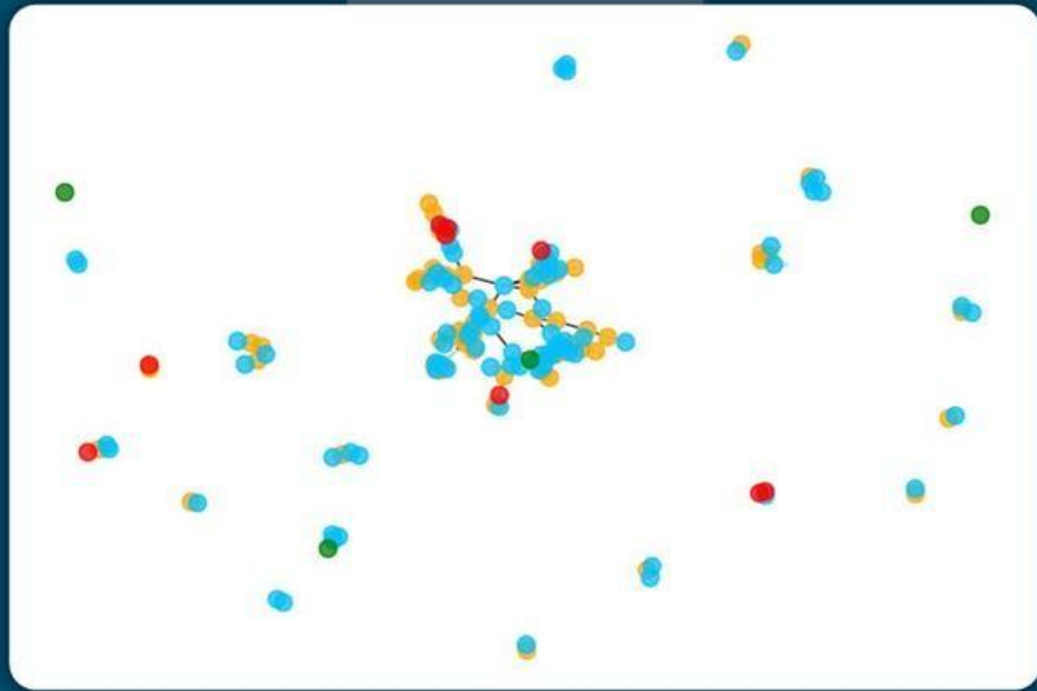
Most declining skills across countries

WE CAN CREATE A GPS FOR THE LABOR MARKET

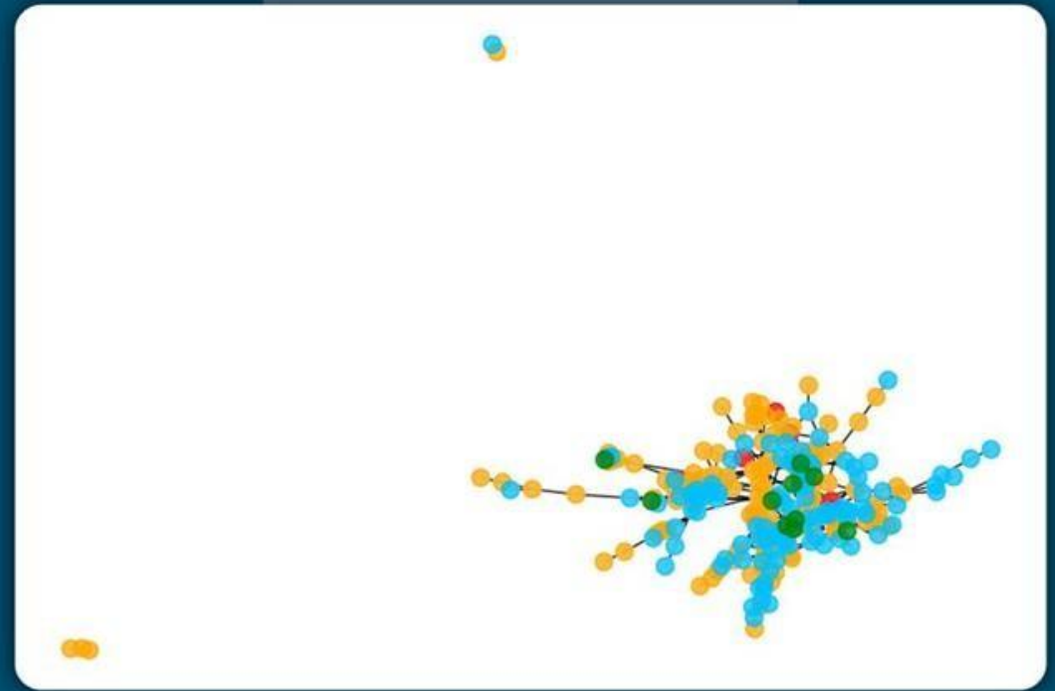


A NETWORK OF OCCUPATIONS CONNECTED BY THE SKILLS THEY SHARE

Argentina



United States



OPTIONS FOR TRANSFERRING OUT OF ACCOUNTING, A DECLINING OCCUPATION

Argentina

Accounts Receivable Clerk

Project Administrator

Accounts Payable Clerk

Corporate Finance Specialist

Research Analyst

Finance Specialist

Auditor

France

Accounts Payable Clerk

Auditor



Linked in



BRINGING INNOVATIVE
INSIGHTS AND SOLUTIONS
TO LATIN AMERICA
AND THE CARIBBEAN

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POLICY IMPLICATIONS

Modernizing management systems



Governance and data security



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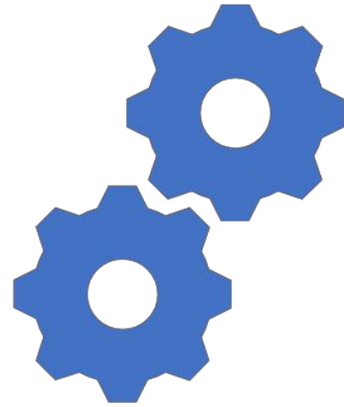
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Thank you!

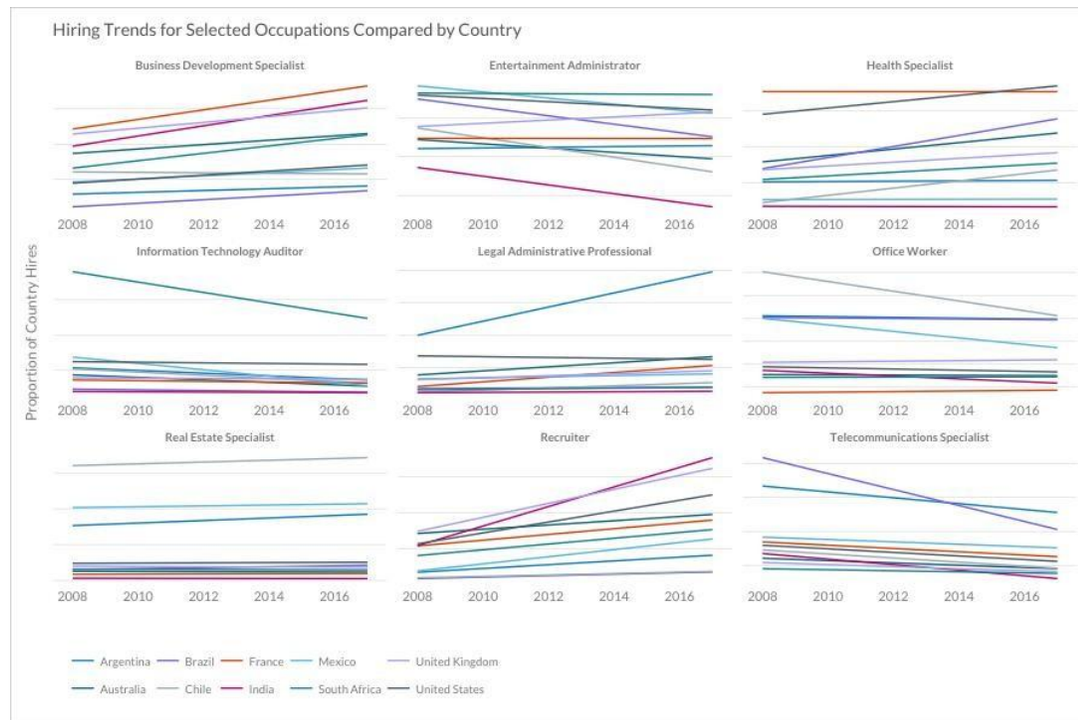


Technical Appendix

Table 1. Definitions and Concepts used in the report

Concept	Definition
Occupation	Members include their job history (positions and roles) as unstructured text. Then, machine learning algorithms categorize these into occupations. LinkedIn has different occupation taxonomies with different levels of granularity. This analysis used a taxonomy of 283 occupations.
Skill	There are three ways to capture skills from LinkedIn member profiles: implicit, inferred, and explicit. Explicit are the skills members confirm or write into their profile. Implicit skills are ones that are extracted from other text in member profiles, but not entered in the skills section (e.g. someone writes “I use Microsoft Office to write legal documents” in the description box for their role). Inferred skills are ones that are inferred based on information in their profile but are not included in the other 2 categories. The analysis in this paper considered implicit and explicit skills. It did not use inferred skills. It also did not consider “endorsements” of skills by other members.
Skill Cluster	LinkedIn has a set of 249 skill clusters. To develop these clusters, team of taxonomists generated a set of cluster names to ensure representation across all industries, functions, and academic/vocational training based on common taxonomies such as ISIC, NAICS O*NET, CIP code and ICBF. An NLP model that uses embedding techniques was run to assign which cluster is ‘closest’ to each skill. The distance is defined using an embedding space that is developed using co-occurrence of skills. For example, ‘C++’, ‘Java’, ‘Python’, may often appear together on the profiles of software developers and thus they have a close distance to each other. Using the distance measure, ‘C++’, ‘Java’, ‘Python’ could be grouped into the cluster of ‘Development Tools’.
Hiring	We looked at member profiles and for each position took the start date as the year of “hire”. If a member changes positions but remains with the same employer, this data is not counted as a hire.

Calculating emerging and declining occupations



- For each country and year, hiring for each occupation is measured as a proportion of total hiring for each country-year.
- We estimated a hiring time trend for each occupation-country combination in the period 2008- 2017.
- We used a linear model to regress the hiring rate on a year variable to identify the linear trend of hiring to smooth yearly variation.
- We then ranked all occupations according to their hiring trends to pick the top ten emerging and declining occupations according to this metric.

Calculating changes in skill demand

- $$N_{ikt} \equiv \frac{N_{ikt}}{N_{it}} * N_{it} \quad (2)$$

$$\sum_i N_{ikt} \equiv \sum_i \frac{N_{ikt}}{N_{it}} * N_{it} \quad (3)$$

$$\sum_i N_{ikt} = \sum_i S_{ikt} * N_{it} \quad (4)$$

where $S_{ikt} = \frac{N_{ikt}}{N_{it}}$

$$N_{kt} = \sum_i S_{ikt} * N_{it} \quad (5)$$

$$H_{kt_1} = \sum_i S_{ikt_1} * H_{it_1} \quad (6)$$

where $H_{kt_1} = \frac{\Delta N_{kt}}{\Delta N_t}$ and $H_{it_1} = \frac{\Delta N_{it}}{\Delta N_t}$

- Step (1) is an identity. In step (2) we multiply and divide by the number of workers in occupation i. In step (3) we add across all occupations on both sides of the equation. In step (4) use the definition for the share of workers in occupation i who have skill k. In step (5) we use the fact that adding across occupations, provides the total number of workers with skill k.
- In step (6) we fix the moment at which the share of workers in occupation i with skill k is measured and express equation (5) as the hiring rate within that period. The hiring rate is defined as the change in employment in an occupation (or a given skill) as a fraction of the total change in employments within that period. Finally, in step (7) we express the change in the hiring rates as the total (discrete) differential. The changes are computed between the periods τ and t_1 . The first part is the between component and the second is the within component.

Constructing the occupation-skills network graphs

- We estimate the **importance** of a skill in an occupation by measuring how much higher is the **share of LinkedIn members** who possess that skill in that given **occupation** relative to the **average share** of members who possess that skill in each **country**.
- Based on these measures, we characterize each occupation by a set of **skill importance indexes** and estimate proximity between occupations by calculating the correlation coefficients for every pair of occupations in each country.
- We only kept the **correlation** coefficients which were **statistically significant**. The result is a **matrix** relating every occupation to every other in each of the 10 countries in our sample. We then treated **correlations as distance** measures to be represented in a network graph.
- **Higher** values of **correlations** represent **shorter** distances while lower correlations values represent longer ones. The **nodes** in each graph are the **occupations**, while the **edges** represent the **correlation** between occupations. For visualization purposes we kept **correlations** that had a value of at least **0.5**.

Network

Country	Argentina	Australia	Brazil	Chile	France	India	Mexico	South Africa	UK	US
Occupations (Nodes)	166	229	206	170	228	226	192	196	244	263
Connections (Edges)	267	449	387	341	378	446	413	338	575	960
Connections per Occupation	1.6	2.0	1.9	2.0	1.7	2.0	2.2	1.7	2.4	3.7

Table 2. Network statistics

Note: All networks graphs are undirected, constructed using statistically significant pairwise correlations above 0.5 between all occupations. Edge distance represents the value of each pairwise correlation.

- In Table 2, The United States has, on average, 3.7 related occupations for every occupation while Argentina has 1.6, indicating that the degree of similarity between occupations appears to be higher in the former.

Policy Implications and Recommendations

- **New sources of large-scale data provide timely and granular labor market information that is highly relevant for policy.**
- As a final reflection, these results also show the desirability and usefulness of investing in the infrastructure to make new sources of data interoperable, shared across government agencies, and complementary to traditional sources of information.
- Modern labor market information systems that emphasize integration and interoperability are necessary to facilitate the sharing and dissemination of different sources and types of data to generate a more complete and timely picture of the labor market.
- This intelligence can be shared with a range of stakeholders, including parents and students, workers, employers, policymakers, and education and training providers.

Muchas gracias



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