Exploring potential of online CV data for labour market intelligence

The case of Europass

Foreword

From 2005 to 2020, Cedefop developed, maintained and managed the Europass portal on behalf of the European Commission. During this period, over 160 million CVs were generated, in 29 languages, by citizens from the European Union and beyond.

This report analyses the anonymised data (skills, qualifications, work experience) entered by users of the Europass online CV editor from 2017 to 2020, compares these data with other data sources and official statistics, pinpoints the inherent biases of the data set, and illustrates how these data can be used for skills intelligence.

The insights given by the analysis of the CVs include:

- (a) what are the common skills associated with a specific occupation and how does this change through time?
- (b) which is the average number of years of experience and the frequency of changing job per occupation?
- (c) what are the characteristics of specific subgroups such as NEETs (young people neither in employment nor in education) or the self-employed?

The report provides the research community with open-source, reusable software libraries (in GitHub and CRAN) for text mining on labour market-related data sources similar to Europass. The description of the methods and tools used to extract and analyse the data – and to correct the limitations and biases inherent in the data source – will provide a useful insight for skills intelligence experts working on current and future skills and labour market trends.

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Executive summary

Introduction

This pilot study explores statistics assessing labour force characteristics using a data set of 10 million *curriculum vitae* (CV) entries contained in the Europass application's statistics database during the period 2017-20. The analysis aims to:

- (a) investigate to what extent the information encoded in Europass CVs can provide or indicate a plausible, granular picture of the labour force or parts of it.
- (b) expose the data set's biases and limitations;

Objective of the analysis

The purpose of this research was to:

- (a) produce a report with insights into occupations and skills intelligence in collected CV data;
- (c) produce associations and cross-references of the CV data with other data sources and official statistics;
- (d) produce a report on different skill groups defined in the new ESCO (*European skills, competences, and occupations*) hierarchy of skills;
- (e) add concordances of the CV data with the O*NET (Occupational Information Network (USA)) and the Canadian NOC (National occupational classification), comparing the results to those of ESCO;
- (f) implement a library that can classify free multilingual text of qualification titles to standardised taxonomies of EQF (*European qualifications framework*) and ISCED (*International standard classification of occupations*);
- (g) visualise these results in an interactive user-friendly web interface;
- (h) publish the resulting code in a public, open-source code repository;
- (i) prepare a report to include the analysis and interpretation of the results.

The complete final report for the study is in the Annex (Annex – 2021-0081-NP-DSI-PHT-ASIA-CV_DataAnalytics&Intelligence-008-20 – final report.pdf, referenced henceforth as "Final report" in this document), while the results are accessible online at http://pub5600.cedefop.europa.eu. The current publication summarises the main analysis limitations, results and key findings.

Key findings

The analysis of the CV data yielded the following key findings:

- (a) Europass CV data provide significant labour market intelligence, especially for highly specialised, qualified young jobseekers, the main users of Europass;
- (b) there is a strong relationship between type of occupation and career stability and continuity;
- (c) the analysis of skills contained in Europass CV can help identify skills mismatches, underqualification and overqualification (e.g. less skills appearing in CVs than those expected for the specific occupation; high-skilled, highly-educated people working on irrelevant or low-skill jobs);
- (d) there is a clear correlation between knowledge of foreign language skills and transnational mobility;
- (e) skills contained in the Europass CV reveal additional associations between occupations and job-related skills, which can be used to develop further the ESCO classification;
- (f) mapping unstructured text contained in Europass CVs to statistical frameworks and classification systems (e.g. occupations) through opensource libraries greatly improves labour market research capabilities;
- (g) this pilot CV analysis was able to reproduce some of the metrics (employment trends) observed in official statistics;
- (h) there is a strong correlation between the occupations found in Europass CVs and those published in online job vacancies;
- (i) developing open-source software libraries supports labour market research.

Biases and limitations

The analysis and interpretation of collected data revealed a series of biases in coverage and representativeness of the labour force at the aggregate level. Europass CVs generated online do not fully mirror skill supply in the labour force: the use of Europass varies according to factors such as age, type and level of qualification, and sector.

Europass CVs are generated by an online tool and have additional 'drawbacks' over the data collected by surveys or other sources of CVs. The information gathered through the Europass CV editor is likely to have non- or incomplete-response bias far higher than surveys. For example, a user can stop writing his CV, leave it unfinished or continue it at a later stage.

CHAPTER 1. Introduction

Europass was launched in 2004 by the European Commission to increase transparency of qualifications and promote mobility of European citizens; it was established by Decision No 2241/2004/EC. In 2018, a new Decision (EU 2018/646) established a common framework for the provision of better services for skills and qualifications (Europass).

From 2005 to 2020, Cedefop designed, developed and maintained the Europass web resources. An online CV editor, progressively available in 28 languages, was developed. About 165 million CVs were generated through the editor during this period.

Cedefop maintained a database of statistical data on the CVs being created, anonymised and processed in accordance with the provisions of Regulation (EU) 2018/1725 on the protection of personal data.

The data fields kept included: education and training (name of qualification(s), name of education and training institution(s), dates of studies), work experience (job title, dates of employment), job-related and transversal skills, languages (name of language and CEFR level), country of residence, age group, and nationality.

These data offer an opportunity for a wealth of insights and intelligence to be extracted.

- (a) How do skills change as work experience increases?
- (b) What are the common skills per occupation?
- (c) How do some common career paths develop?

This study explores statistics related to labour force characteristics using a data set of 10 million CV entries contained in the Europass application's statistics database. The analysis aims to:

- (d) investigate to what extent the type and quality of information encoded in Europass CVs can provide or indicate a plausible, granular picture of the labour force or parts of it.
- (a) expose the data set's biases and limitations;

These data include information on a variety of labour force aspects – such as region, occupation, start and end of employment, and most recent job – that labour force surveys do not typically gather and cannot easily obtain. Algorithms were constructed to map the free form text of job titles and skills into standard classification codes of the ISCO/ESCO taxonomy.

The necessary data cleansing, processing, and classification were performed using a data pipeline based on the R statistical computing language. The analysis is presented in reproductible form whereby interlinked raw data, analysis, code and results can be inspected and independently reproduced by researchers.

1.1. Objective of the study

The purpose of this research was to analyse a database of around 10 million anonymised Europass CVs gathered in the period 2015-20 through the Europass CV editor.

A first pilot phase of analysis on these data was conducted by Cedefop earlier in 2020.

The aim of this follow-up study was to work further on these data to extract, through data analysis and machine learning, the structured information on occupations, skills and qualifications entered by the users of the CV editor in the free text headings. Standard EU and international classification used are: ESCO, ISCO, O*NET, NOC, EQF and ISCED (¹).

The specific tasks expected were:

- (a) produce a report with insights into:
 - (i) disappearing and emerging occupations;
 - (ii) changing skill requirements for jobs positions;
 - (iii) usual career paths;
 - (iv) skills-to-occupations association in the ESCO model compared to the collected CV data;
- (b) produce associations and cross-references of the CV data with other data sources and official statistics (Eurostat's labour force survey, Cedefop's Job vacancies data, and others which the contractor may propose);

ESCO is the multilingual classification of European skills, competences and occupations.

The International standard classification of occupations (ISCO) is an ILO international classification and a tool for organising jobs into a clearly defined set of groups according to the tasks and duties undertaken. O*NET has detailed descriptions of the world of work for use by jobseekers,

workforce development and HR professionals, students, developers, researchers. The National occupational classification (NOC) is Canada's national system for describing occupations.

The European qualifications framework (EQF) is an 8-level, learning-outcomesbased framework for all types of qualifications that serves as a translation tool between different national qualifications frameworks.

The International standard classification of education (ISCED) is the reference international classification for organising education programmes and related qualifications by levels and fields.

- (c) produce a report on different skill groups defined in the new ESCO (v1.0.5, May 2020) hierarchy of skills, like soft, digital and hard skills;
- (d) add concordances of the CV data with the O*NET and the Canadian NOC, comparing the results to those of ESCO;
- (e) implement a library that can classify free multilingual text of qualification titles (appearing in the CV field 'Education and training'), to standardised taxonomies of EQF and ISCED;
- (f) implement the visualisation and presentation of these results in an interactive user-friendly web interface (see http://pub5600.cedefop.europa.eu);
- (g) publish the resulting code in a public, open-source code repository (CRAN in case of R, Github or other in case of Python or Scala);
- (h) prepare a final report (See Annex) to include the analysis and interpretation of the results.

CHAPTER 2. Europass CV data: methodology

2.1. Data sources

2.1.1. Europass online CVs

The Europass CV editor online application allows users to create, store and share their curriculum vitae. Cedefop has developed and maintained the Europass application from 2005 to 2020; during this period around 165 million CVs were created.

CVs created by visitors to the Europass CV editor application serve as the main source of data for this study. The Europass statistical database used in the analysis contains anonymised data of more than 10 million users who created their CV through the Europass CV editor between 2017 and the second quarter of 2020.

Europass CVs contain demographic data, such as sex, country of residence, work experience, education and training, languages and skills. In conformity with EU data protection provisions, information that can identify users, such as free-text entries about skills, has not been preserved.

Cedefop also conducted a project between June and September 2019, where almost 400 000 Europass users offered full access to their CV, on a voluntary basis, including the full text of their skills and descriptions of their work experience. All personal data were erased 6 months after the completion of the analysis, which resulted in aggregate, anonymised data.

2.1.2. Statistical frameworks and classification systems

2.1.2.1. European skills, competences, qualifications and occupations (ESCO)

ESCO is the European multilingual classification of skills, competences, qualifications and occupations.

ESCO documents relationships between the different concepts, such as the necessity of skills for occupations, and establishes a hierarchy for the defined occupation concepts based on ISCO, the International standard classification of occupation.

The ESCO/ISCO version 1.0.8, used in this analysis, contains 2 942 occupations and 13 685 skills/competences and knowledge concepts, included in the ESCO taxonomy, with labels and descriptions translated into 27 languages.

2.1.2.2. European qualifications framework (EQF)

EQF is the European reference tool for the description and comparison of qualifications developed at national, international or sectoral level.

It consists of eight levels of qualifications, expressed as learning outcomes (knowledge, skills and responsibility and autonomy) with increasing levels of proficiency.

A machine learning classifier was used to align qualifications contained in the Europass CV with EQF levels.

2.1.2.3. International standard classification of education (ISCED)

ISCED is a framework adopted by UNESCO in 2011 to classify educational activities, as defined in programmes, and the resulting qualifications into internationally agreed categories (levels and fields of education).

The ISCED fields of education and training classification (ISCED-F2013) was used in this study.

2.1.2.4. European Union labour force survey (EU-LFS)

EU-LFS is a large-scale household sample survey of the labour participation of people aged 15 and over. It is conducted across all Member States of the European Union, as well as four candidate countries (Montenegro, Republic of North Macedonia, Serbia and Türkiye) and three EFTA countries (Iceland, Norway and Switzerland).

Specific indicators from EU-LFS have been selected for comparisons with equivalent measurements in the Europass CV data:

- (a) employment by sex, age, professional status and occupation;
- (b) previous occupations of the unemployed, by sex;
- (c) long-term unemployment (12 months and more) by sex, age, educational attainment level and NUTS 2 regions (²);
- (d) employment by sex, age and job tenure;
- (e) job tenure by sex, age, professional status and occupation.

2.1.2.5. Skills in online job advertisements (Skills-OVATE)

Cedefop's Skills-OVATE offers detailed information on the jobs and skills employers demand based on online job advertisements (OJAs) in 28 European countries.

It is based on the analysis of more than 100 million online job ads between July 2018 and December 2020.

⁽²⁾ The Nomenclature of territorial units for statistics (NUTS) is a classification for dividing up the economic territory of the EU and the UK for the collection, development and harmonisation of European regional statistics socioeconomic analyses of the regions.

Skills-OVATE is powered by Cedefop's and Eurostat's joint work in the context of the Web Intelligence Hub.

2.2. Biases and assumptions

The main flaw of the data subject to this analysis is the bias with respect to coverage and representativeness of the labour force. CVs generated online are not fully representative of the labour force: Europass is not equally used among different breakdowns of people searching for employment - either trying to get a new job, unemployed or entering labour market for the first time.

These problems of bias and coverage exist for all online sources of labour market data, both for supply and demand; this has also been underlined in the literature on online job vacancies (Pouliakas, 2021).

2.2.1. Working with CV data

The Europass CV data are not elicited or generated as part of any research project. The data are specifically generated through user interaction with an online tool, so quality is subject to user behaviour.

Information gathered through the Europass CV editor is likely to have high non-response or incomplete response bias - more so than in traditional surveys. This observation can be attributed to different factors, including incomplete CVs left for editing at a later stage and never revisited, or users leaving in the middle of the process due to not finding the editor sufficiently compelling. The Europass CV editor may also store multiple versions of a CV, making it difficult to distinguish completed CVs from draft documents. To reduce this 'noise', a deduplication process was performed, and only the latest CV associated with each unique reported email address was considered for the analysis.

As most fields on the Europass CV editor are optional and there is no limitation in the number of characters when providing the description of skills or tasks, the completion rate for specific information may vary by user and by pillar (See Table 1), even after deduplication. Given that most CVs are created to apply for a specific job, a user may choose to not disclose certain information (e.g. age and sex) to a potential employer and may not consider every field as relevant for their application. Certain fields may also require familiarity with standards (e.g. EQF) that many users may not be aware of and may leave blank or fill erroneously. Absence of data is common. Some of the missing data (e.g. EQF level and ESCO occupations) in the Europass data set were imputed in the cleansing process based on related information shared for other fields.

One more source of bias that is inherent to studies that rely on self-reporting, and is especially prevalent from a source of self-created CVs, is response or recall

bias. The accuracy and completeness of users' recollection of their past work experience cannot be guaranteed, and details are expected to be omitted, especially for CVs with extensive work experience.

Finally, people with diverse work experience may significantly tailor their CV when applying for different jobs. Past work experience not relevant to a user's current career trajectory may not be included and the CV may then not capture the full range of an individual's experiences, skills or qualifications.

Pillar	CV Field	Completion Rate
Demographics	CV Language	100%
Demographics	Creation Date	100%
Demographics	Country	96%
Demographics	Birth Year	50%
Demographics	Gender	44%
Work Experiences	Recruitment Year	97%
Work Experiences	Termination Year	95%
Work Experiences	Job Title (Label)	75%
Work Experiences	Job Title (ESCO classification)	22%
Work Experiences	Employer	8%
Qualifications	Qualification Title (Label)	91%
Qualifications	Enrolment Year	90%
Qualifications	Organisation Country	79%
Qualifications	Graduation Year	79%
Qualifications	EQF Level	12%
Qualifications	Educational Field (ISCED-F)	3%

Table 1. Completion Rate of CV Fields by Pillar

2.2.2. Technological diffusion

Given the period of data collection (2017 to 2020), a source of time-varying bias on the data set is related to digitalisation. The switch from 'offline' resources (e.g. offline text editors) to free and/or low-cost online tools (Europass, LinkedIn, Indeed, etc.) is linked to the wide use of the internet for job vacancies (demand) and applications (supply).

On supply, Barnichon (2010) demonstrates that this shift in vacancy coverage closely resembles the S-shape typical of technology diffusion in the United States, as well as the similarly S-shaped fraction of internet users in that country. Similar results are expected for online CVs, leading to increasing coverage in time. For example, in 2020 cooks may use online CV editors more frequently in 2017, showing a false relative increase of cooks within this time span. To some extent,

this effect can be smoothed out by comparing ratios, relative changes, or by introducing time-dependent reweighting.

2.2.3. Europass users compared to the labour force

The extent to which Europass user characteristics are biased in relation to the actual labour force is hard to quantify, even for well represented categories in the data set. The creation of a CV is most often linked to an individual's intention to apply for a job. Some job vacancies require specific forms to be completed, developed by their respective organisations, in which case a CV created on Europass will not be of use. Also, some countries promote Europass very actively, resulting in a significant discrepancy in the level of use of the tool in each country.

Medium- and high-skilled segments of the population actively looking for a job use the Europass CV editor more than other segments, as the corresponding job vacancies demand higher quality CVs, motivating candidates to use online editors that better meet employer requirements.

Internet resources such as the Europass CV editor are used by younger, educated generations, who are more familiar with digital tools and are naturally more likely to be jobseekers. Those two biases are entangled and lead to an overrepresentation of younger people in the data set. Specifically, we find a mean age of 29, with 72% of users under 32 years old. Restricting the analysis to a narrow range of ages will likely elicit better results.

Though the Europass CV editor application is available internationally, it is used more in European Union countries; even here, it is not evenly adopted across all countries. Italy and Portugal are the two countries with the highest percentage of the population using the Europass CV editor: Portugal government has been actively promoting the Europass CV since its launch, resulting in an early and massive adoption by the population; in Italy, Europass is administrated at regional level, allowing targeted, proximity promotion campaigns. On the contrary, countries like Denmark and Poland have a particularly small sample in proportion to their population, partly due to a lower rate of employment, leading to a low emigration rate. Deriving statistics for countries with a larger sample size is generally more feasible with this type of data set. Weighting can also be used to produce a general European indicator. We derive a restricted weighting scheme based on countries in EA-19.

2.2.4. Biases in calculation of the changing of Skills requirements

One way to measure how the skill requirements of each job are changing, is to compare skills reported by younger users with skills of older users who report the same job position. There are some limitations to consider when applying this approach: 1. The data is based on self-reports, which may not accurately reflect the actual skill requirements of the job.

2. Younger and older workers may have different approaches to reporting skills, which could introduce bias.

3. The industry itself might be undergoing transformations that affect skill requirements, making it difficult to attribute changes solely to generational differences.

4. If Europass is more popular among certain age groups as it is the case here, the data may not be representative for older groups.

5. Older workers reporting current skills might have adapted to new technologies and methods, thus their skill set might not accurately reflect the requirements when they first entered the role.

6. Other variables like education, geographic location, and company size might also play a role in the skills that are reported.

7. The definition or understanding of what constitutes a "skill" might differ across age groups.

8. Cross-sectional vs Longitudinal Data: A more robust approach might be to use longitudinal data to track how the skills required for the same job change over time.

2.3. Statistical methods deployed

2.3.1. Data cleansing and standardisation

The data pipeline developed for the 2019 Europass survey CV analysis served as the basis for cleansing and standardising data derived from the backup database.

A data flow of strict order is specified, and data is transformed from a semistructured data set into statistical information. To complement the data flow architecture, a reproducible approach based on literate programming was used (Knuth, 1984).

Each step includes different data cleansing, data wrangling, and information retrieval methods and processes (Figure 1). The tidy data standard (Wickham, 2014) was utilised to make data exploration and analysis easier, and the visualisation pipeline was built using Wilkinson's grammar of graphics (Wilkinson, 2010). Parts of the methodology were influenced by Cedefop's research project on Online job vacancies and skills analysis (Cedefop, 2019).

Figure 1. Pipeline development



Source: Cedefop. Europass statistical database 2016-20.

2.3.2. Weighting

Weighting is a statistical technique in which data are adjusted to be brought more in line with the population being studied. While typically employed by surveys, weighting processes can also be applied to data pulled from databases in an attempt to correct data gaps.

It is an important analytical step, as it ensures that the target population is fairly and equally represented in the results.

For this study, the fields used for weighting are age and country of residence. T20he weighting was performed with target population the Eurostat demographics data set and with an upper bound set to 3 and lowest to 0.35.



Figure 2. Comparing Europass user age distribution to the Eurostat demographics indicator

Source: Cedefop. Europass statistical database 2016-20.

. Because of the bias observed in the Europass CV dataset in terms of Age and Country, data weighting was deemed necessary to smooth out part of these and better understand the effect that the bias may have or not on the possible analysis results. The basic bias that weighting attempts to address is that ages between 15 and 24 and countries Portugal and Italy are overrepresented.

Throughout the analysis, calculations were performed both on weighted and unweighted versions of the data. While bias remains encoded within the dataset, the weighting itself, as well as comparisons of results before and after weighting as well as with external indicators provide some quantitative feedback on how biases with respect to age and country of residence affect measurements.

2.3.3. Time series analysis

To identify and measure trends, we defined the potential time series that emerge from the data. To do this, we used temporal variables in the data set along with the occupation-related variables, such as job position on the ESCO/ISCO taxonomy.

Different time components are encoded in the CV fields: recruitment and termination time, starting and ending date of a qualification, date of birth and CV creation date. Any attempt to measure raw counts in time will result in observing the effect of high increase in traffic during the period of data collection. For that reason, all analysis focused either on relative change between categories, or ratios

between two different types of counts (e.g. recruitments over terminations as a function of time). To gain a quantitative insight into the trends between different categories, regression analysis was performed for time-varying count data (Chambers et al., 1992; Kwartler, 2017).

2.3.4. Correlation and regression analysis

The term correlation, often known as correlation analysis, is used to describe the link or association between two (or more) quantitative variables. The assumption of a linear relationship between the quantitative variables underpins this study. It assesses the 'strength' or 'extent' of an association between the variables, as well as its direction (Chan, 2018; James et al., 2013). A correlation coefficient, with values ranging from -1 to +1, is the result of a correlation analysis.

A correlation coefficient of +1 indicates that the two variables are perfectly related in a positive and linear manner, while a correlation coefficient of -1 indicates that the two variables are perfectly related in a negative and linear manner, and a correlation coefficient of zero indicates that the two variables being studied have no linear relationship.

As an empirical rule, a coefficient greater than 0.8 indicates a strong positive relationship. By modelling the linear relationship, linear regression provides more insight into correlation by estimating the slope; this measures the rate of change of one variable with respect to the other, or else the steepness and the direction of the line.

These tools are useful for comparing measures in the data set to official indicators, as well as modelling the relationship between quantitative fields and answering queries such as how age and job experience are related.

2.3.5. Association rules

Association rules, also referred to as market basket analysis, is a popular and well researched topic (Piatetsky and Shapiro, 1991; Agrawal et al., 1993) for knowledge discovery in databases. Each CV can be considered a 'transaction' that the user performed with the itemset being the fields that the user added in the CV (basket), such as job experiences, skills, demographic characteristics and qualifications.

These records can provide valuable insights and comprise a strategy that can inform us about existing CV patterns, suggesting new links between categorical variables of interest for labour market intelligence. Example applications can be the suggestion of new links in existing taxonomies, build recommendation systems and CV optimisation.

Given the standardised data set that resulted from the machine learning classifiers, association rules can be mined for the itemset of the ESCO classification model for skills and occupations. When ESCO skills occur together with specific occupations in CVs more often than one would expect from their

individual rates of occurrence, such occurrence is an interesting pattern. These patterns can be evaluated through a comparison with the actual associations provided by the ESCO model. The analysis can carry further by adding into the itemset any categorical field extracted from the database (e.g. age groups, qualifications).

CHAPTER 3. Analysis results

This chapter presents some basic example results from the analysis of the data sets. More details are available via Cedefop's online resources at http://pub5600.cedefop.europa.eu

3.1. Demographics

Europass CV data provide significant labour market intelligence for young, qualified jobseekers. The Europass online CV tool is mostly used by young, qualified people looking for a job. Their work experience reveals that they tend to occupy managerial or professional positions requiring higher education qualification.

Even if making general statements about the labour market proves to be challenging, sources like Europass can be used to get specific insight into some of the more well-represented subgroups through custom queries.

3.1.1. Age

47% of users specified their year of birth. Europass CV editor is mostly used by young people (average age is 29), with 72% under 32 years old.

Figure 3. Europass user age distribution



3.1.2. Country of residence

95% of users specified their country of residence. 85% live in the European Union (EU-27). Users from Italy and Portugal make up 42% of the Europass user base.



Figure 4. Distribution of country of residence among Europass users

3.1.3. Gender

42% of users have specified their gender. Both genders are relatively wellbalanced, with male users represented slightly more.

3.1.4. Distribution of occupations

Most of Europass CV online users belong to the ISCO 1 category 'professionals' or 'technicians' and 'associate professionals'.

Figure 5 shows the unweighted distribution of occupations for recruitments reported between 2000 and 2019 for Europass users (³) included in the analysis. Results are presented with respect to ISCO level 1, 2 and 3.

⁽³⁾ The analysis focuses on users from European Union countries from 15 to 49 yearolds, for a total of 4 million users. The European average chosen for the purpose of reporting is the euro area countries (EA-19).

Figure 5. Distribution of occupations of Europass users (ISCO level one)



Source: Cedefop. Europass statistical database 2016-20.

Compared to the EU Labour force survey, professionals and managers are overrepresented, while clerical support workers, craft and related trades workers, and skilled agricultural, forestry and fishery workers are underrepresented.

3.2. Occupations

The analysis of job titles shows that the yearly distribution of recruitments per ISCO group in the euro area countries (EA-19) changed in the period under review (2000 to 2019).

The representation of some occupations (e.g. ISCO 2 groups: food preparation assistants, personal care workers, health professionals, and personal service workers) increased in CVs (Figure 6).

	Food p	orepar	ation a	issistants	Pe	ersonal c	are work	kers	Hea	Ith prof	essiona	als
0% –					2.5% —				3.0%			
%					2.2% —				2.5% ——			
570 -		-			2.0% — 1.8% —		1		2.0%			
.0% -					1.5% 🔶				1.5% 🚅			
20	000 2	2005	2010	2015	2000	2005	2010	2015	2000	2005	2010	2015

Figure 6. Example of ISCO 2 occupations increasing in distribution of recruitments for EA-19

Source: Cedefop. Europass statistical database 2016-20.

In contrast, the representation of other occupations fell in CVs (e.g ISCO 2 groups: electrical and electronic trades workers, assemblers, building and related trades workers, and general and keyboard clerks).

Figure 7. Example of ISCO 2 occupations decreasing in distribution of recruitments for EA-19



Source: Cedefop. Europass statistical database 2016-20.

Recruitment trends between 2017 and 2020, as observed by the EU labour force survey, are confirmed for occupations that are well-represented in the Europass data set.

The odds ratio change between the two sources aligns within less than 1% deviation for managers, professionals, plant and machine operators and assemblers, and service and sales workers. For most other occupations, the trend's magnitude is captured with a larger deviation, but its direction still aligns on most cases.

3.2.1. Relationship between work experience and age (by type of occupation)

The analysis of career paths described on Europass CVs shows that the volume of work experience varies from occupation to occupation. This finding suggests a significant variation in the career stability of different groups of users.

Europass provides not only the current employment status of its users but also a window to their past labour market participation, helping identifying the more disadvantaged occupation groups and unravelling their demographic characteristics.



Figure 8. Relationship between age and years of work experience with ISCO 1 occupations placed based on their mean values

Source: Cedefop. Europass statistical database 2016-20.

Each of the green circles represents an ISCO 1 occupation. The occupations placed to the left in the x-axis are for ISCO 1 occupations more commonly professed by younger individuals (e.g. service and sales workers), while those to the right are more commonly professed by relatively older individuals (e.g. managers). Those that are upmost on the y-axis are for ISCO 1 occupations whose users had relatively more years of work experience at the time of recruitment (e.g.

managers), and those that lie on the bottom are entry-level jobs (e.g. service and sales workers).

Looking at different ISCO hierarchical levels, the relationship between age and work experience is strongly linear. When we look at recruitment type as a relationship between age and work experience, we discover that young people with less work experience are more likely to get hired as waiters or serve in the army. As we move across the fitted line to the right, we gradually encounter vocations that require maturity, such as managers. Above the line are more likely skill-based occupations that allow entry into the labour market at a younger age and/or occupations that require more experience to be recruited like managers. Those below the line are more likely to be knowledge-based and/or require less experience for recruitment, such as school teachers, life science experts, and programmers.

The deviation between the broken line and each occupation is a measure of how much more or less work experience an individual recruited for an ISCO 1 occupation has compared to that expected. For example, managers appear above the line, which means that an individual starting work as a manager has more years of work experience than the average newly recruited individual. The opposite is true for elementary occupations, whose users have fewer years of work experience than expected.

3.3. Skills

Along with work experiences, users of Europass fill-in sections listing their skills, in free-text paragraphs. The free text of these sections is matched to a classification in the ESCO model through our data cleansing process. Apart from matching with ESCO, specific keywords in the free text are also extracted and assessed.

3.3.1. Distribution of skills

The distribution of non-linguistic skills observed overall is reflected in the following graph, with the number shown representing the total number of CV skill entries matched for each ESCO skill group.

Figure XX. Distribution of ESCO skills found on Europass CVs

3.3.2. Skills by occupation and birth year

One way to measure how the skill requirements of each job are changing, is to compare skills reported by younger users with skills of older users who report the same job position. For the related limitations of this approach, see section 2.2.4 above. We calculate the birth year (or age) distribution of each skill per ISCO occupation and perform regression analysis. In this case, the slope of the fitted statistical model is an indicator of the relative increase/decrease of the inclusion of a skill as the year of birth increases.

Figure 9. Example of keywords more often included in younger users' skills with latest job, professionals



Source: Cedefop. Europass statistical database 2016-20.

Figure 10. Example of keywords more often included in older users' skills with latest job, professionals



Source: Cedefop. Europass statistical database 2016-20.

Keywords like Photoshop, Python and MATLAB display a positive trend for ISCO 1 group 'professionals' with respect to birth year, meaning that they are more commonly reported by younger users compared to older ones, who mention keywords like oracle, application, and security.

Figure 11. Example of ESCO skills more often entered by younger users with latest job, professionals

provide nursing advice on healthcare			Python (computer programming)					style sheet languages					
1.00 0.75 0.50 0.25 0.00	•••	· · · ·		1.00 0.75 0.50 0.25 0.00 -0.25		بنببن		1.00 0.75 0.50 0.25 0.00					
1971	1979	1987	1995	1971	1979	1987	1995	1	1971	1979	1987	1995	•

Source: Cedefop. Europass statistical database 2016-20.





Source: Cedefop. Europass statistical database 2016-20.

Managerial ESCO skills (e.g. project management, draft corporate emails) are more frequently observed among older users, while ESCO skills related to childcare and students (e.g. assist children with homework, communicate with young people) are more frequently observed among younger people.

3.3.3. Associations between skills and occupations

Having for each CV the latest occupation and the related skills, listed in free text, we can assess the "strength" of the relation between the two (listed skills and the occupation). Through association rules mining, the relationship between an occupation and a skill has been quantified on a metric called 'lift' (see Section 5.4.1 and Annex A: Methodological Notes - Association rules) of the "Final report". A high lift suggests a strong relationship between a skill and an occupation.

By ordering occupation and skill pairs by lift, we identify the strongest associations between skills and occupations present in the CVs and whether they are already encoded in the ESCO model.

If a skill is within at least one ESCO occupation as 'essential' it is marked as such; otherwise it is marked as 'undetermined'.

Figure 13. Associations between occupations and skills identified through market basked analysis for service and sales workers

Cooks - instruct kitchen personnel	
10.02	
Cooks - receive kitchen supplies	
19.66	
Cooks - monitor kitchen supplies	
19.46	
Personal care workers in health services - supervise nursing staff	
10.01	
18.34	
Cooks - ensure regular maintenance of kitchen equipment	
18.01	
Cashiers and ticket clerks - attach clock cases	
17.94	
Cooks - maintain kitchen equipment at correct temperature	
17.04	

Source: Cedefop. Europass statistical database 2016-20.

Measuring the inclusion of skills per occupation reveals new meaningful associations that are not encoded in the ESCO model. Examples of ISCO 3 and ESCO skill pairs that do not seem to be encoded in ESCO include: a) occupation "cooks" - skill "instruct kitchen personal"; b) occupation "nursing and midwifery professionals" - skill "communicate with nursing staff"; and c) occupation "domestic, hotel and office cleaners and helpers" - skill "conduct cleaning tasks".

Analysis data from Europass and other similar sources (e.g. with information on real-life jobs and skills utilised or needed in them) can inform and assist researchers in improving the ESCO model by documenting the most common associations.

CHAPTER 4. Key findings and outputs

4.1. Focus on strong points of the data set

The composition of Europass CV owners does not equally represent the different groups of the labour force. We found that people under the age of 32 create online CVs much more often than older individuals. Work experiences more typically reported in online CVs tend to require more specialisation, which makes professionals and managers overrepresented. University education level is most frequently observed. Also, the main motivation behind creation of CVs is job search.

Given the above, generalising the observations made on the Europass dataset to the EU27 labour market proves to be challenging, but sources like Europass can be used to obtain specific insight into some of the more wellrepresented subgroups through custom queries.

4.2. Work experience differs across occupations

The study demonstrates that the relationship between the volume of work experience and the type of occupation can be quantified through the analysis of online CV data.

Using career histories reported on CVs, we find that accumulated work experience varies across the many occupations (section 3.2.1 in this document and 5.3.3 of the "Final report"). This finding suggests significant variation in the career stability and ease of accumulation of experience of different groups of users, as well as numerous patterns regarding their labour market entry. Analysis of sources like Europass, which provide not only the current employment status of its users but also a window to their past labour market participation, unlocks unique opportunities for identifying the more disadvantaged occupation groups and unravelling their demographic characteristics. Understanding the career paths can provide valuable information for designing interventions to mitigate both frictional and structural unemployment, facilitating more efficient work experience accumulation. It can also inform vocational planning and associated education and training policies.

4.3. Europass CV data relates well to other sources

4.3.1. Comparison with official statistics of EU-LFS

The study was able to reproduce some of the metrics observed in official statistics (EU-LFS). Employment trends over the short period of data collection as calculated using the Europass CV data generally align with their counterparts from official sources of statistics for population over the age of 25 with respect to ISCO 1 (see chapter 6 "Cross Checking with Official Statistics", sections 6.1 and 6.2 of the "Final report"). Small year-to-year fluctuations noted on most groups of occupations are observable in Europass data, meaning that online CVs and similar data sources can complement official sources on the identification of such trends and assist survey designers and policy-makers. Measurements over longer timespans using the career histories as they appear on CVs is more challenging due to recall bias. However, through careful data calibration, focus on indicators of relative change instead of absolute values, and use of custom metrics (e.g. ratios) that help to smooth out some of the bias, patterns may also emerge over longer timespans via exploration of career histories.

4.3.2. Correlation with online job vacancies

The distribution of occupations observed in online vacancies (Cedefop (2019)) resembles the equivalent distribution observed in the field "Job applied for" (which has alternative labels "Position" and "Preferred job") in Europass CVs (see chapter 6 "Cross Checking with Official Statistics", section 6.3 of the "Final report"). This confirms that the trend of jobs searched for (as stated in CVs) and of available vacancies (as appearing in online advertisements) is similar, as expected, although with differences that are to be closely studied for the degree that they represent a skills gap. It means that making measurements related to the demand side of the labour market online using CV data can not only enhance the already existing sources that measure demand, but also help to identify gaps between supply and demand either at EU Member State level or across the EU as a whole. Research into this gap and its evolution in the long term can inform policies that help correct it, for example through new education and training programmes, or adjustments in migration and mobility policies. Validation and cross-referencing with other data sources such as the LFS would be beneficial so as to enhance the robustness of any inferences made.

4.4. Europass a valid data source for ESCO update

The identification of skills specific to certain occupations is possible through analysis of Europass CVs. By establishing associations between occupations and skills, applying traditional market basket analysis, it has been possible to confirm the validity of relationships within the ESCO taxonomy, as well as identifying new ones, not yet documented in the ESCO model (see section 3.3.3 and 5.4 "Skills-to-Occupations Associations in the ESCO Model Compared to the Collected CV Data" in the "Final report ").

Filtering recurrent skills, using indices known from economics (i.e. the revealed comparative advantage (RCA) index), helped to establish which skills are overexpressed (and more important) and for which occupations

4.5. Mapping unstructured text to frameworks and classifications helps labour market research

Going from unstructured, free text to a restricted number of well-defined classes (e.g. ISCO occupations) is a major challenge when dealing with online CV sources. For this analysis, software was developed that takes user-input free text and matches it to the ESCO classification, as well as to the European qualifications framework and the ISCED Fields of education and training.

This software is published as open-source statistical packages that may help other researchers working with sources similar to Europass. labourR has already been published on CRAN, with educationR and iscoCrosswalks currently available on GitHub and on the early phase of the CRAN submission process.

4.6. Summary of outputs

Table 1. Summary of outputs

Occupations analysis, trends and correlations report (HTML)

Using naturally occurring labour market data aggregated from over 10M Europass CVs, the report presents insights into:

- disappearing and newly emerging occupations;
- changing skill requirements for jobs positions;
- usual career paths;
- skills-to-occupations association in the ESCO model compared to the collected CV data.

URL: http://pub5600.cedefop.europa.eu/results/i-cv/regression_correlation.html

Cross-checking with official statistics report (HTML)

Presents associations and cross-references of the aggregated Europass CV data with other data sources and official statistics (Eurostat's European Union Labour force survey and Cedefop's online job vacancy data).

URL: http://pub5600.cedefop.europa.eu/results/i-cv/official_stats.html

Europass CV skills analysis report (HTML)

Presents an analysis of the skill groups defined in the new ESCO (v1.0.5 and 1.0.8) hierarchy, including an analysis of skills by occupations and the distribution of skills of NEETs. URL: http://pub5600.cedefop.europa.eu/results/i-cv/skills_hierarchy.html

iscoCrosswalks library

Methods and classes for crosswalks between the ESCO, O*NET and Canadian NOC classifications of occupations.

Codebooks

A set of standardised codebooks was produced for the needs of the study:

- demographics provides insights into the demographic distribution of Europass CVs using 18 features (e.g. gender, nationality, work years);
- occupations describes aggregate job-related statistics based on the Europass CV database using 14 features (e.g. ESCO job title, preceding work years);
- skills/competences provides insights into the skills and competences appearing in the Europass CVs using 14 features (e.g. skill type, age group);
- career paths provides insights into career paths identified in the Europass CV database using 16 features (e.g. recruitment year, termination year).

URL:

http://pub5600.cedefop.europa.eu/results/shiny/app/exploratory_data_tool/#<mark>!/code</mark>

Exploratory data tool

An online tool that allows researchers to explore the study's data sets by applying custom queries, visualising and exporting the data.

URL:

http://pub5600.cedefop.europa.eu/results/shiny/app/exploratory_data_tool/#!/explore_data

labourR library

An R library for the classification of multilingual text used in occupation titles. It allows the user to map multilingual free text of occupations to a broad range of standardised classifications.

educationR library

A new R library for the classification of multilingual text used in qualification titles was published in CRAN and Github (complementing the existing labour library).

Annex - 2021-0081-NP-DSI-PHT-ASIA-CV_DataAnalytics&Intelligence-008-20 - final

report - (referenced as "Final report" in this document)

The study's final report presents concrete insights supporting Cedefop in the production of this publication.

CHAPTER 5. Conclusions

5.1. Recommendations on using online CV data for future research

First, the country-level representativeness and reliability of the data source must be assessed, as is the case for job vacancy analysis. Focusing the analysis at country level, a dominant market share of occupations in countries can be viewed as a good source of information that can lead to credible and transferable research findings.

Second, representativeness and reliability must be evaluated in relation to a certain study topic. Certain characteristics of coverage and sampling flaws can be addressed using a data segment or sub-sample that can be regarded as representative. These biases are likely to be less pronounced in professions or labour market niches that are heavily exposed to the internet (for example, IT-related professions). Unlike survey data, more detail is provided.

Third, online CV data could be combined with other sources of online vacancy data depending on the research question, since online CV data and other sources of online vacancy data are strongly connected. We note that job sectors are likely to be exposed online similarly from the demand side as well as supply. Online vacancies are also expected to cause a driving effect on online CVs to be 'tailed' to the jobs advertised. This leads towards an equilibrium between online job vacancies and online CVs created. Evidence is found in the data set of this study, since the distribution of estimated ISCO codes is highly correlated to that of online job advertisements, despite the well-known gap between labour force supply and demand.

Finally, advanced statistical methods based on missing data, such as modelbased approaches to the imputation of data not missing at random, could be employed to remove biases resulting from the structure of online CV data. Also, it would be useful to link this data set to that generated by the new Europass CV editor. We also underline the fact that the Europass CV editor hosted by Cedefop stopped working a couple of months after the COVID pandemic. By comparing these data sets, insights could be derived for the characteristics of the users before and after the pandemic. This is a challenging task since a different UI/UX of the new web application might affect user behaviour and introduce different sets of biases. However, large effects resulted from the pandemic and the digitisation of the job market might still be observable and quantifiable.

The good news for the arguments on naturally occurring data from online sources is that internet-based applications from both labour market supply and demand (search engines, online CV builders, online job advertisements, and so on) are likely to become the dominant ecosystem for large segments of the labour market used for job matching; this will considerably increase the percentage of workers and firms that participate in it (Askitas and Zimmermann, 2015). In comparison to traditional employment channels and processes, the online job market can offer a greater variety of options and increasingly sophisticated tools for assessing the suitability of a job or a job prospect.

5.2. Developing more open-source software to assist labour market research

This pilot study highlights the relevance of software libraries for labour market research. Developing, maintaining and supporting open-source software is critical for the future of labour market research. It will help research teams to benefit from the work done by fellow researchers to answer recurring questions that arise for the entire research community in the field; it will also reinforce the presence of labour market researchers in the broader software community for statistical research (e.g. on CRAN), enabling continuous feedback and improvements. Libraries missing from the community include additional text mining/machine learning libraries like labourR and educationR, as well as bindings of relevant APIs (e.g. ESCO) to popular programming languages like R and Python.

Acronyms

Cedefop	European Centre for the Development of Vocational Training
CRAN	Comprehensive R Archive Network
CV	curriculum vitae
EA-19	euro area countries
EQF	European qualifications framework
ESCO	European skills, competences, qualifications and occupations
EU-LFS	European Union labour force survey
Github	Internet hosting service for software development and version control using Git.
ISCED	International standard classification of education
ISCO	International standard classification of occupations
labourR	Classify multilingual labour market free text to standardised hierarchical occupations
NOC	National occupational classification (Canada)
NUTS	Nomenclature of territorial units for statistics
OJA	online job advertisements
O*NET	Occupational Information Network (USA)
Skills-OVATE	Skills in online job advertisements
VET	vocational education and training

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Abstract

This pilot study explores statistics assessing labour force characteristics using a data set of 10 million Europass CV entries from 2017-20. The analysis exposes the data set's biases and limitations and investigates the extent to which the type and quality of information encoded in Europass CVs can provide or indicate a plausible, granular picture of the labour force or parts of it.

This report presents a summary of the analysis performed:

- (a) key findings of the study;
- (b) methodology applied;
- (c) characteristics of the Europass CV data set and the biases identified;
- (d) main areas of concern of the study, i.e. occupations and skills.

The description of the methods and tools used to extract and analyse the data – and to correct the limitations and biases inherent in the source – will provide useful insight for skills intelligence experts working on the current and future skills and labour market trends.