

Маркетинговое агентство

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Отчет по результатам исследования

Аналитический обзор морских портов Балтийского бассейна

Период исследования: январь 2018-сентябрь 2020

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Ноябрь 2020



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Описание проекта

Цель:

анализ грузооборота портов и стивидоров, входящих в состав портов Балтийского бассейна

Период исследования:

январь 2018 - сентябрь 2020

География:

Балтийский Бассейн РФ

Предмет исследования:

- Порт Усть-Луга;
- Большой порт Санкт-Петербург;
- Порт Приморск;
- Порт Калининград;
- Порт Выборг;
- Порт Высоцк.

Источники информации:

- Годовые отчеты стивидоров и раскрытие информации;
- Открытая информация на сайтах компаний;
- Статистическая данные: Росморпорт, Росстат, Морцентр ТЭК, РЖД.

Маркетинговое агентство

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Порты Балтийского бассейна в структуре грузооборота морских портов России

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Comparing average wages for a degree holder and a degree holder's family

Source: U.S. Bureau of Economic Analysis, "Wages, Compensation, and Benefits by Education, Race, and Sex, 1990-2010." Data from the Survey of Consumer Finances, 2004-2010. The survey is conducted by the Federal Reserve Bank of Cleveland. The survey is conducted by the Federal Reserve Bank of Cleveland.

How much more do degree holders earn than their families? (in \$10,000)



How representative is your 50?

Using the 2011 Census, we've broken down the population of the UK into 50 groups, each representing 2% of the total. We've then compared the characteristics of these groups to the overall population to see how representative they are.

How representative is your 50?



- Age
- Gender
- Ethnicity
- Religion
- Marital status
- Education
- Income
- Health
- Home ownership
- Region
- Language
- Disability
- Marriage
- Divorce
- Widowhood
- Remarriage
- Singlehood
- Co-habitation
- Partnership
- Relationship status
- Family structure
- Parental status
- Childhood
- Adulthood
- Older age groups
- Younger age groups
- Life expectancy
- Mortality
- Morbidity
- Quality of life
- Life satisfaction
- Well-being
- Healthcare usage
- Healthcare costs
- Healthcare quality
- Healthcare access
- Healthcare equity
- Healthcare efficiency
- Healthcare effectiveness
- Healthcare safety
- Healthcare transparency
- Healthcare accountability
- Healthcare responsibility
- Healthcare leadership
- Healthcare innovation
- Healthcare research
- Healthcare education
- Healthcare training
- Healthcare workforce
- Healthcare infrastructure
- Healthcare technology
- Healthcare digitalization
- Healthcare globalization
- Healthcare internationalization
- Healthcare harmonization
- Healthcare standardization
- Healthcare certification
- Healthcare accreditation
- Healthcare regulation
- Healthcare legislation
- Healthcare policy
- Healthcare strategy
- Healthcare vision
- Healthcare mission
- Healthcare values
- Healthcare culture
- Healthcare climate
- Healthcare environment
- Healthcare sustainability
- Healthcare resilience
- Healthcare adaptability
- Healthcare flexibility
- Healthcare agility
- Healthcare responsiveness
- Healthcare customer-centricity
- Healthcare patient-centeredness
- Healthcare family-centeredness
- Healthcare community-centeredness
- Healthcare population-centeredness
- Healthcare system-centeredness
- Healthcare organization-centeredness
- Healthcare profession-centeredness
- Healthcare industry-centeredness
- Healthcare society-centeredness
- Healthcare nation-centeredness
- Healthcare world-centeredness

Source: 2011 Census, Office for National Statistics

Средства индивидуальной защиты СИЗ на коммунальных предприятиях

Средства индивидуальной защиты (СИЗ) являются важным элементом обеспечения безопасности работников коммунальных предприятий. Их использование необходимо для защиты от различных вредных факторов, таких как пыль, шум, вибрация, химические вещества и биологические агенты. В данной статье рассмотрены основные виды СИЗ, применяемых на коммунальных предприятиях, и их роль в обеспечении безопасности персонала.

Средства индивидуальной защиты (СИЗ) являются важным элементом обеспечения безопасности работников коммунальных предприятий.



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1995-1996 comparison of the number of employees

1995-1996 comparison of the number of employees in the public sector, by sector and gender

1995-1996 comparison of the number of employees, by sector



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Step **Form-Open**

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Supercomputer usage from 1990

From 1990 to 2000, the number of supercomputers in use grew from 100 to 1,000. The number of supercomputers in use in 2000 was 1,000.

1990 1995 2000

Number of supercomputers in use



1000 500 100

Business expenditure composition by type of activity in 2014



Environmental Impact Assessment Report

This report provides a detailed analysis of the environmental impacts of the proposed project, including air quality, water resources, and noise levels. The findings are based on extensive field data and modeling studies.

Table 1: Summary of Key Environmental Indicators



Business expenditures by type, 1992-2002



SDA

Business map **Case Study**

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Supercomputer Simulations suggest Carbon Sequestration

■ **200-125,000** years after the eruption, the magma will have cooled and solidified into a solid rock, which will be buried under the ash and sand.

As the magma cools, it will release a large amount of carbon dioxide (CO₂) and other gases. These gases will be trapped in the magma, forming a solid rock that is rich in carbon. This process is called carbon sequestration.



Psychological consequences of the Covid-19 pandemic

Psychological consequences of the Covid-19 pandemic: a review of the literature. The aim of this review is to provide a comprehensive overview of the psychological consequences of the Covid-19 pandemic, including the impact on mental health, stress, and coping strategies. The review covers a range of topics, including the impact of the pandemic on different age groups, the role of social support, and the effectiveness of various interventions. The findings of the review suggest that the pandemic has had a significant impact on mental health, with increased levels of stress, anxiety, and depression. However, there are also a number of factors that can help to mitigate these effects, such as social support and coping strategies.

Table 1. Psychological consequences of the Covid-19 pandemic: a review of the literature.



Business operations managers' (BOMs) in business



Environmental Impact Assessment (EIA) Report

Project Name: [Project Name] | Location: [Location] | Date: [Date]

Table 1: Environmental Impact Assessment Summary

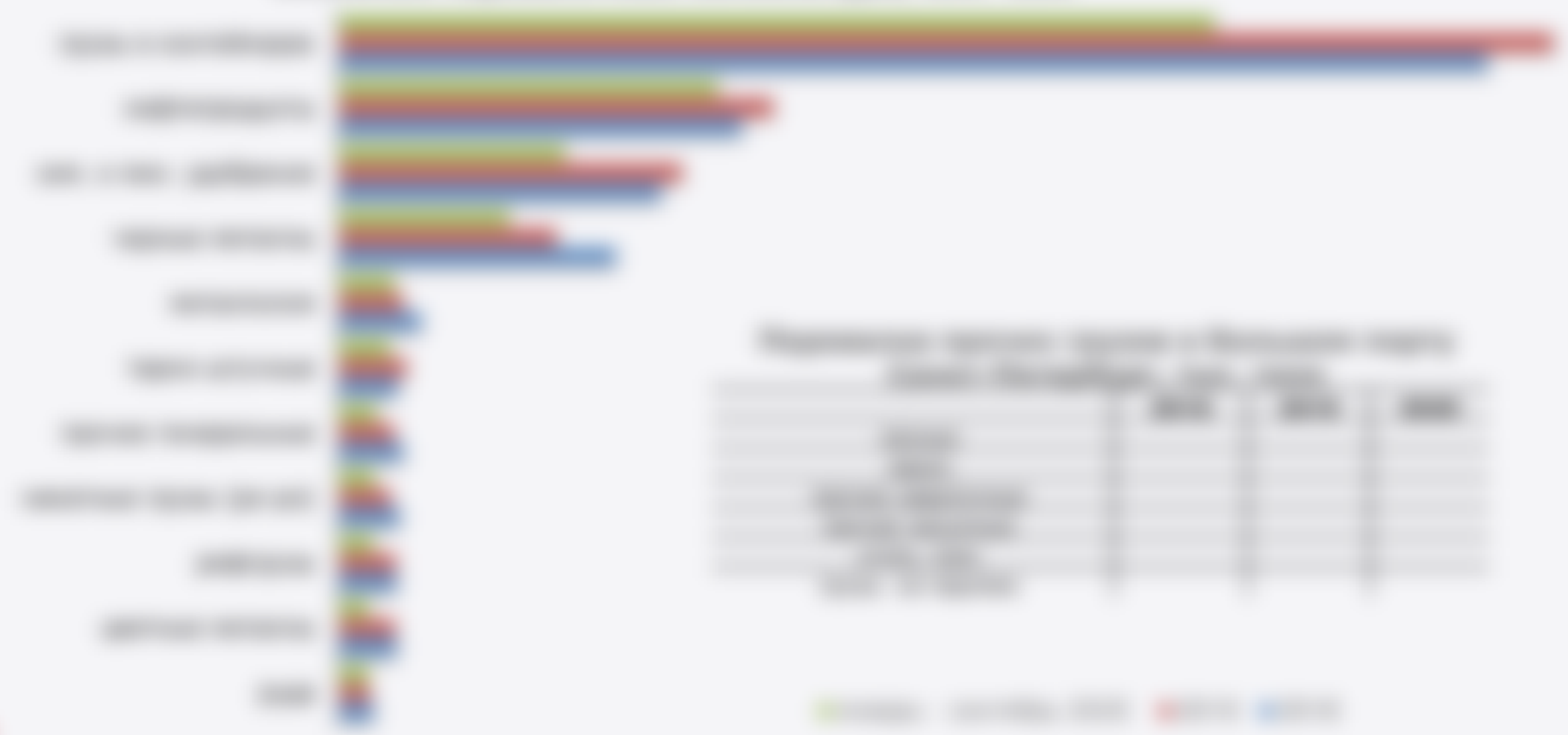


Table 2: Detailed Environmental Impact Assessment Data

Category	Impact Level	Percentage
Water Quality	Very High	85%
	High	10%
	Medium	5%
	Low	0%
Air Quality	Very High	70%
	High	20%
	Medium	10%
	Low	0%
Soil Contamination	Very High	60%
	High	30%
	Medium	10%
	Low	0%
Noise Levels	Very High	50%
	High	40%
	Medium	10%
	Low	0%
Ecological Impact	Very High	40%
	High	50%
	Medium	10%
	Low	0%
Visual Impact	Very High	30%
	High	60%
	Medium	10%
	Low	0%
Climate Change	Very High	20%
	High	70%
	Medium	10%
	Low	0%
Socio-Economic	Very High	10%
	High	80%
	Medium	10%
	Low	0%
Overall	Very High	5%
	High	90%
	Medium	5%
	Low	0%

Legend: Very High (Green), High (Orange), Medium (Red), Low (Blue)

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Step 1: **Identify**

1



Supercomputer usage by country

Bar chart showing Supercomputer usage by country from 2007 to 2010. The chart is divided into four segments: 2007, 2008, 2009, and 2010.



Supercomputer usage by country (2007-2010)



Legend: USA (blue), Japan (orange), France (green), UK (red)

Source: Supercomputer usage by country (2007-2010)

Supercomputer usage by country (2007-2010)



Legend: USA (blue), Japan (orange), France (green), UK (red)

Source: Supercomputer usage by country (2007-2010)

Supercomputer usage by country (2007-2010)



Legend: USA (blue), Japan (orange), France (green), UK (red)

Source: Supercomputer usage by country (2007-2010)

Հայաստանի արտադրության արժեքի դինամիկա

Հայաստանի արտադրության արժեքի դինամիկան 2000-2009 թվականներին: Գրառված է ՀՀ արտադրության արժեքի դինամիկան 2000-2009 թվականներին: Գրառված է ՀՀ արտադրության արժեքի դինամիկան 2000-2009 թվականներին:

ՀՀ արտադրության արժեքի դինամիկան 2000-2009 թվականներին



Business operations: major expenses as a share of revenue



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Step 1: **Examination**

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Supercomputer usage Summary

This chart shows the usage of supercomputers in the United States from 2000 to 2010. The data is presented in a table below, showing the number of supercomputers, the number of nodes, and the total capacity in petaflops. The usage has increased significantly over the period, with a sharp rise in 2008.

Year	Number of Supercomputers	Number of Nodes	Total Capacity (Petaflops)
2000	100	100,000	0.001
2001	150	150,000	0.002
2002	200	200,000	0.003
2003	250	250,000	0.004
2004	300	300,000	0.005
2005	350	350,000	0.006
2006	400	400,000	0.007
2007	450	450,000	0.008
2008	500	500,000	0.009
2009	550	550,000	0.010
2010	600	600,000	0.011

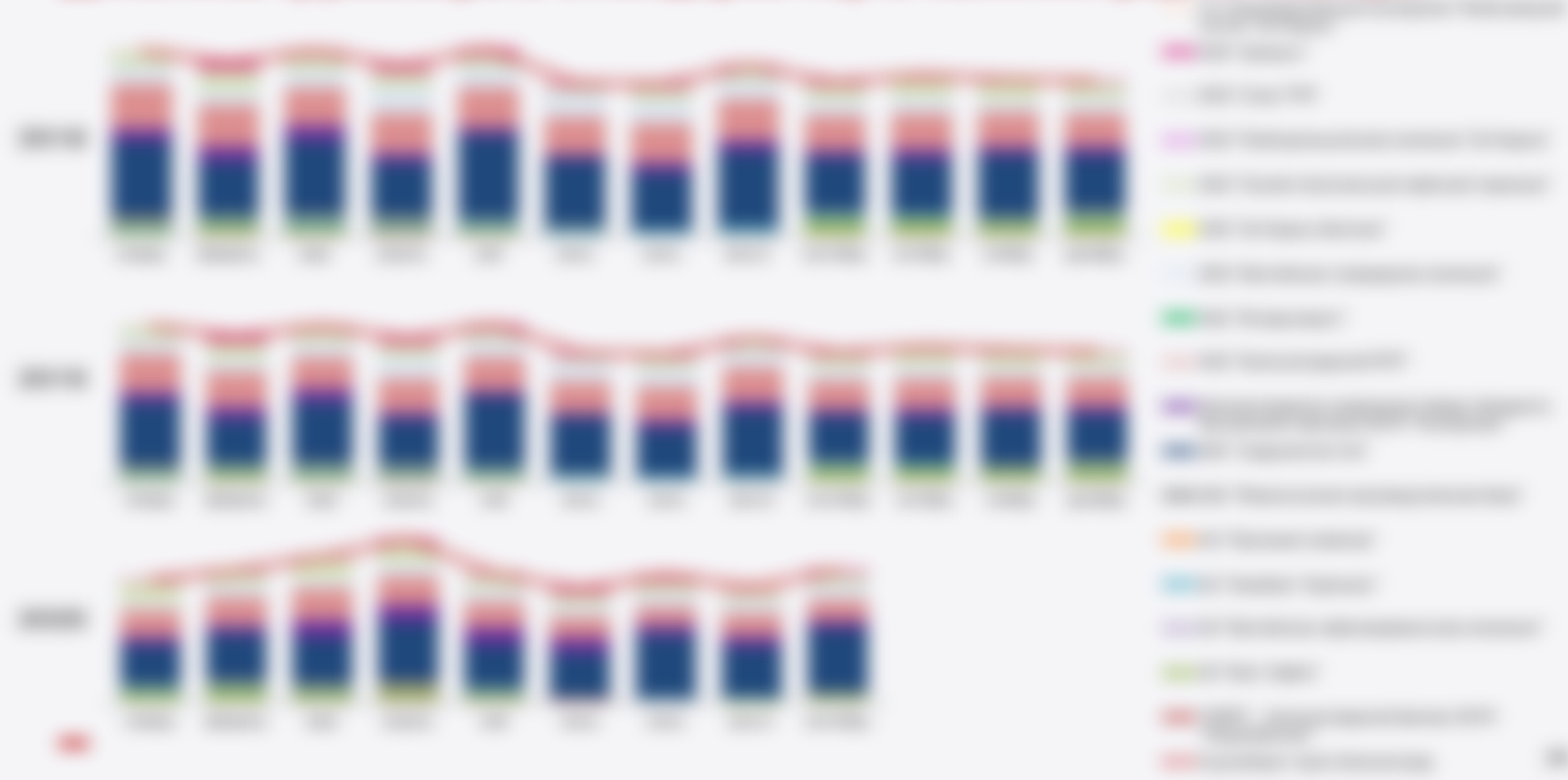


Figure 1: Comparison of the number of respondents by gender and age group

The chart displays the distribution of respondents across different age groups and genders. The data is presented in a grouped bar chart format, with the x-axis representing the number of respondents and the y-axis representing the age groups. The legend indicates that the bars represent Male (blue), Female (red), and Total (green).



Business expenditure categories by country in 2014



ՀԱՅԱՍՏԱՆԻ ԱՊՐԱՆՈՒԹՅԱՆ ԳՐԱԴԱՐԱՆՆԵՐԻ ԱՊՐԱՆՈՒԹՅԱՆ ԿՈՄՊԼԵՔՍ

ՀԱՅԱՍՏԱՆԻ ԱՊՐԱՆՈՒԹՅԱՆ ԳՐԱԴԱՐԱՆՆԵՐԻ ԱՊՐԱՆՈՒԹՅԱՆ ԿՈՄՊԼԵՔՍ

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Step **Business**

1



Supercomputer usage Summary

● Total number of days, hours, minutes and seconds the system was used for supercomputing



● Total number of days, hours, minutes and seconds the system was used for supercomputing

Expenditure on transport in Europe

Expenditure on transport in Europe, 2000-2005

Expenditure on transport in Europe, 2000-2005



Business cycle indicators: composite index (2000=100)



Environmental Impact of the Project

Environmental Impact Assessment Report

Figure 1: Environmental Impact Assessment Results



Business expenditures on research and development as a percentage of sales



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Step **Building**

•



Supercomputer usage today

How many supercomputers are there in the world? How many are used for scientific research? How many are used for commercial purposes?



Uyruqluq munavvati vaqti bo'yida

Uyruqluq munavvati vaqti bo'yida

Uyruqluq munavvati vaqti bo'yida



Decreasing expenditures on health care services in the United States

