



Gender in Trade in Georgia

(Main Results of the Assessment)



GOGITA TODRADZE

Executive Director
National Statistics Office of Georgia (GOSTAT)

General Approach



➤ **Sectoral level - gender-in-trade indicators were analyzed for 5 export products**

4-digit HS codes for exported commodities linked to the corresponding NACE codes of domestic production

➤ **Micro-linking of available sources to trade data**

Almost 60,000 enterprises which conducted exports and/or imports activities in 2016-2020 represented the basis for linking non-trade data



Data Sources

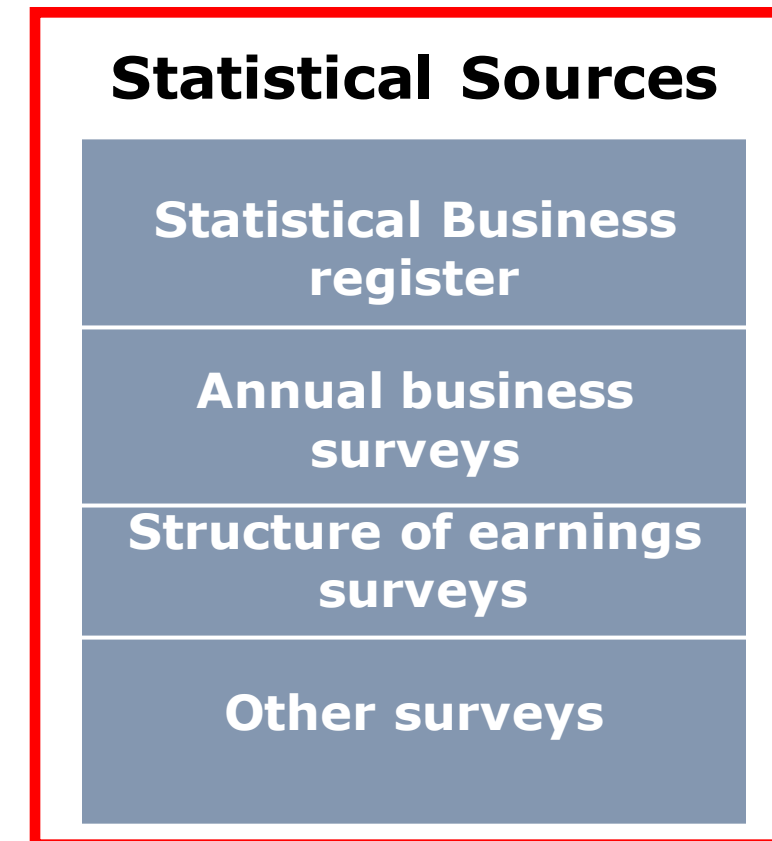


External



Sources

Internal



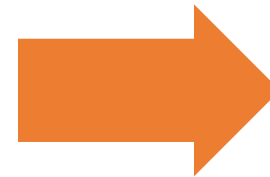
Mapping of HS export codes to NACE



HS - Export Products

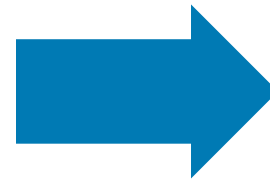
NACE (rev.2) - Sector

8703 Motor cars



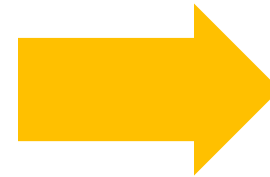
45.1 Sale of motor vehicles

2204 Wine of fresh grapes



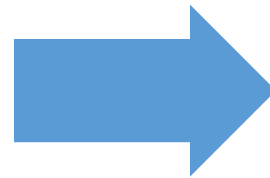
11.02 Manufacture of wine from grapes

2201 Waters, natural or artificial mineral and aerated waters



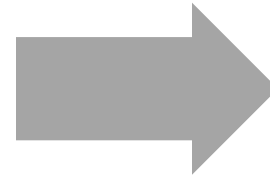
11.07.01 Production of mineral waters and other bottled waters

0802 Hazelnuts and other nuts



10.39 Other processing and preserving of fruit and vegetables

6109 T-shirts and other vests, knitted or crocheted

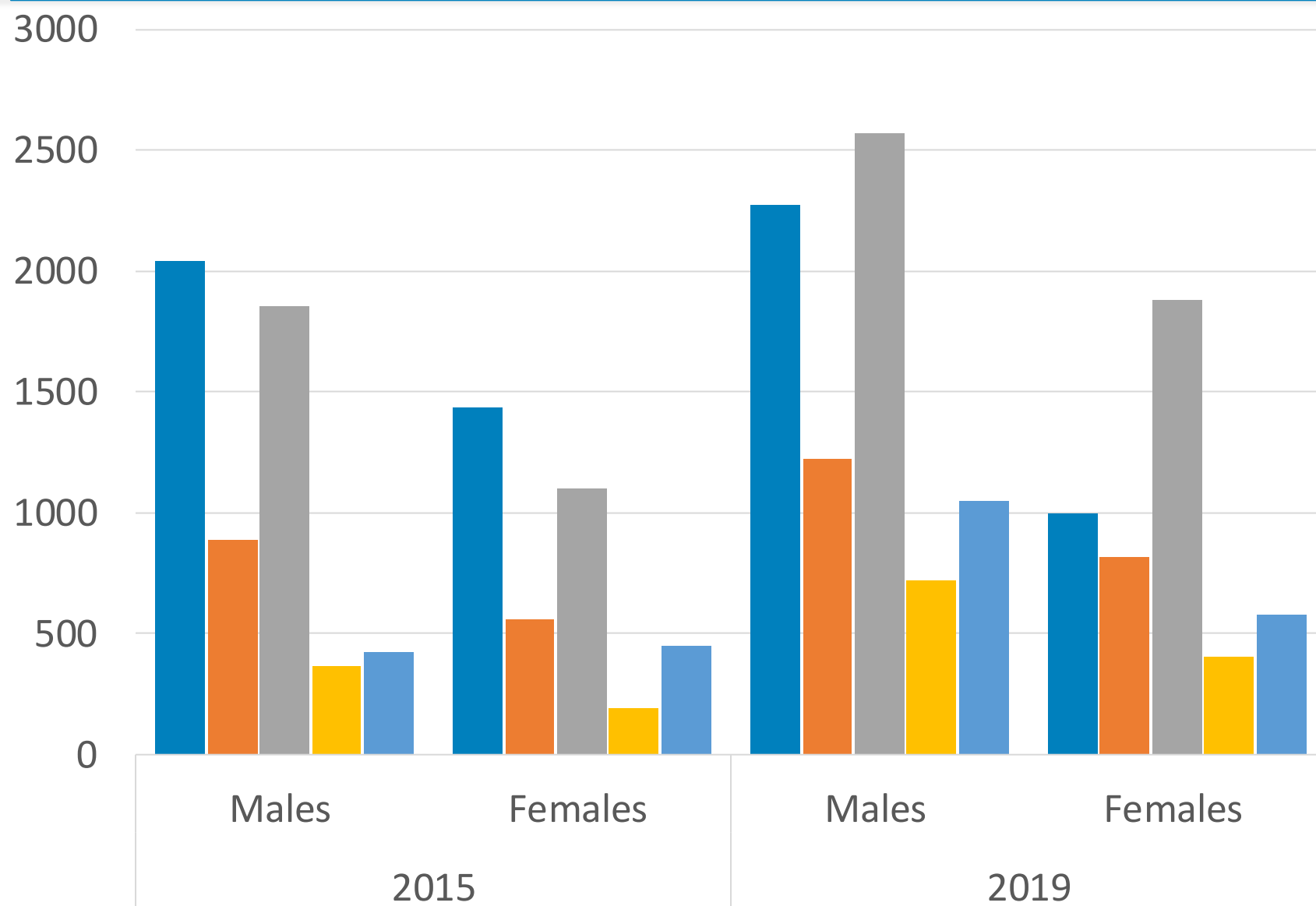


14.13 Manufacture of outerwear

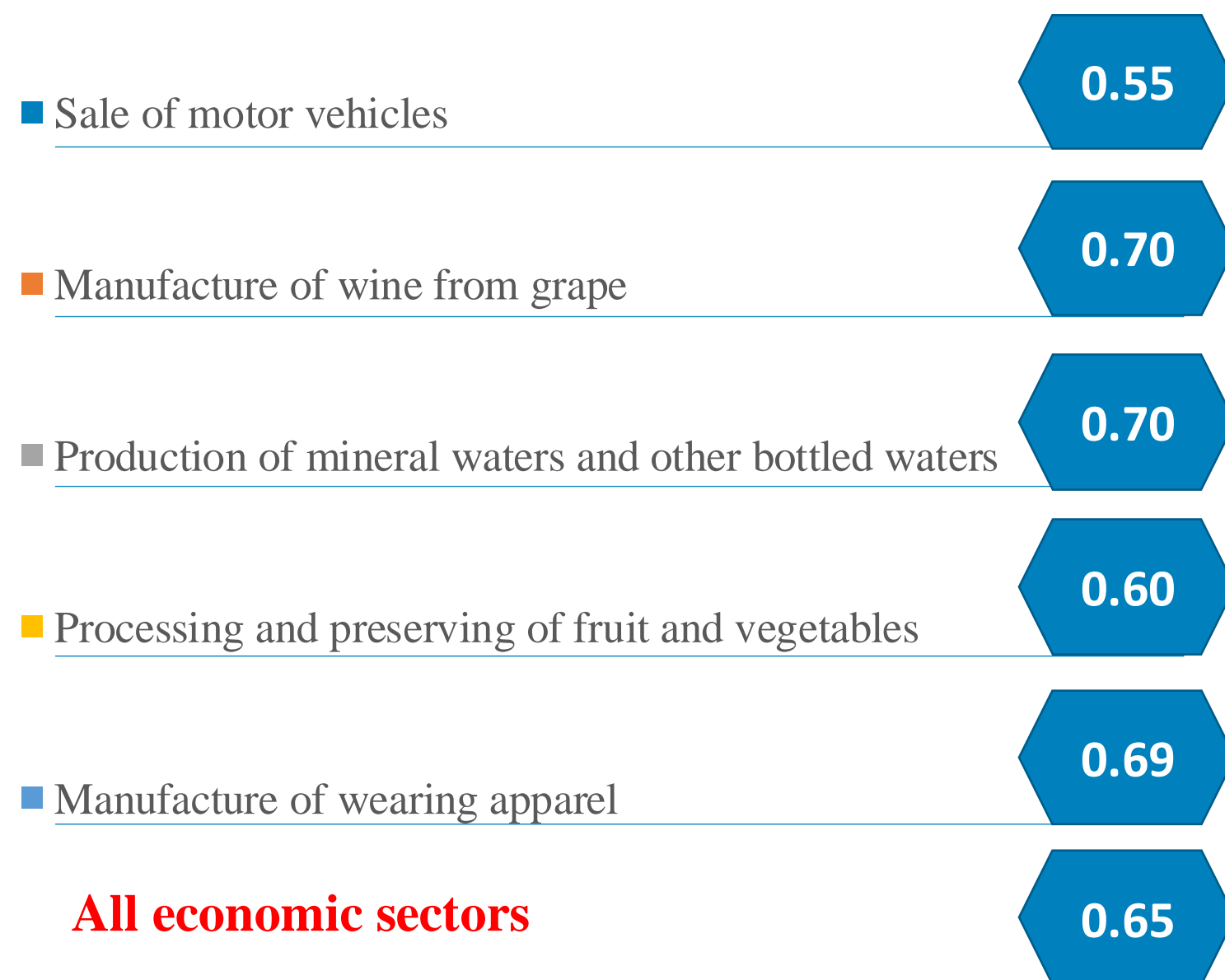
Sectoral approach



Average wages, GEL



Average ratio of women's to men's wages, 2015-2019



Sectoral approach

Shares of Women and Men in Total Employment by ISCO, 2017



women
men

Manufacture of wine from grape

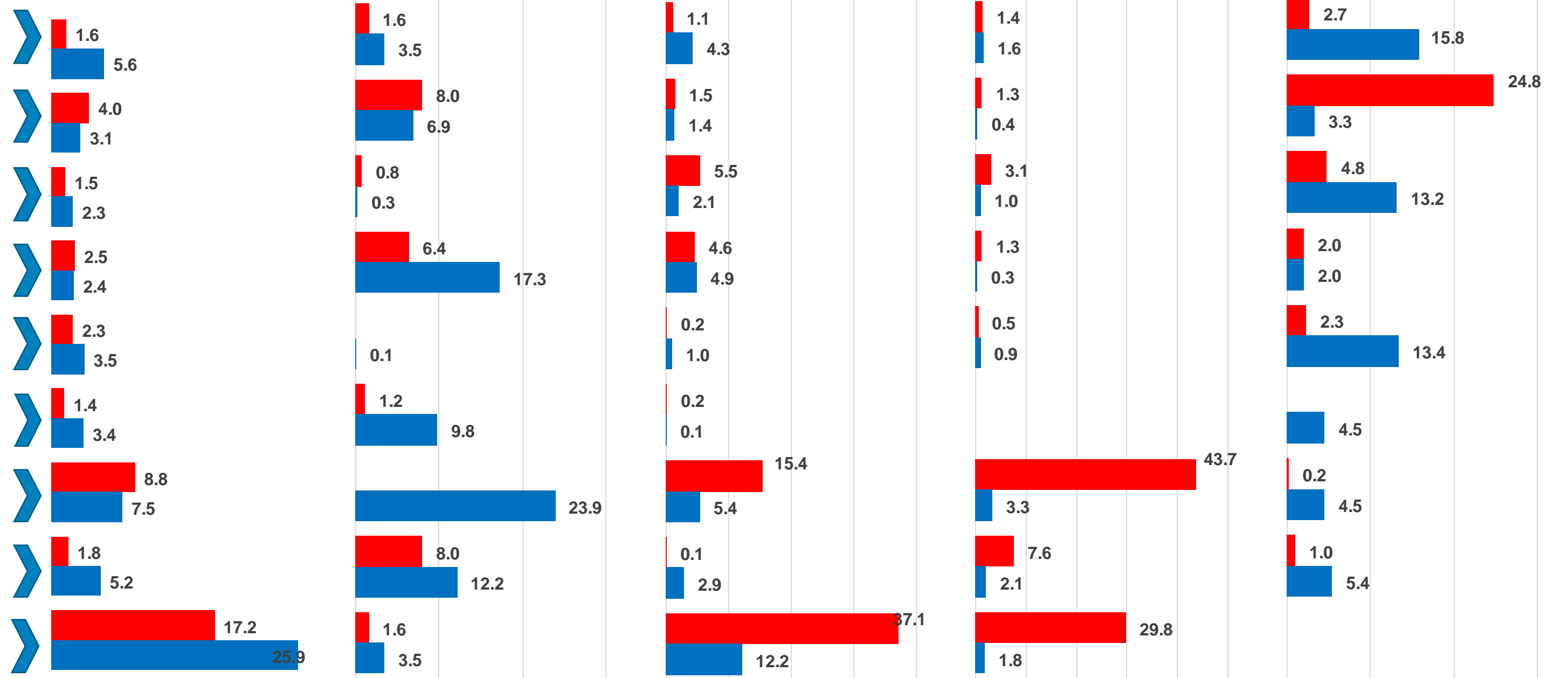
Production of mineral waters and other bottled waters

Processing and preserving of fruit and vegetables

Manufacture of wearing apparel

Sale of motor vehicle

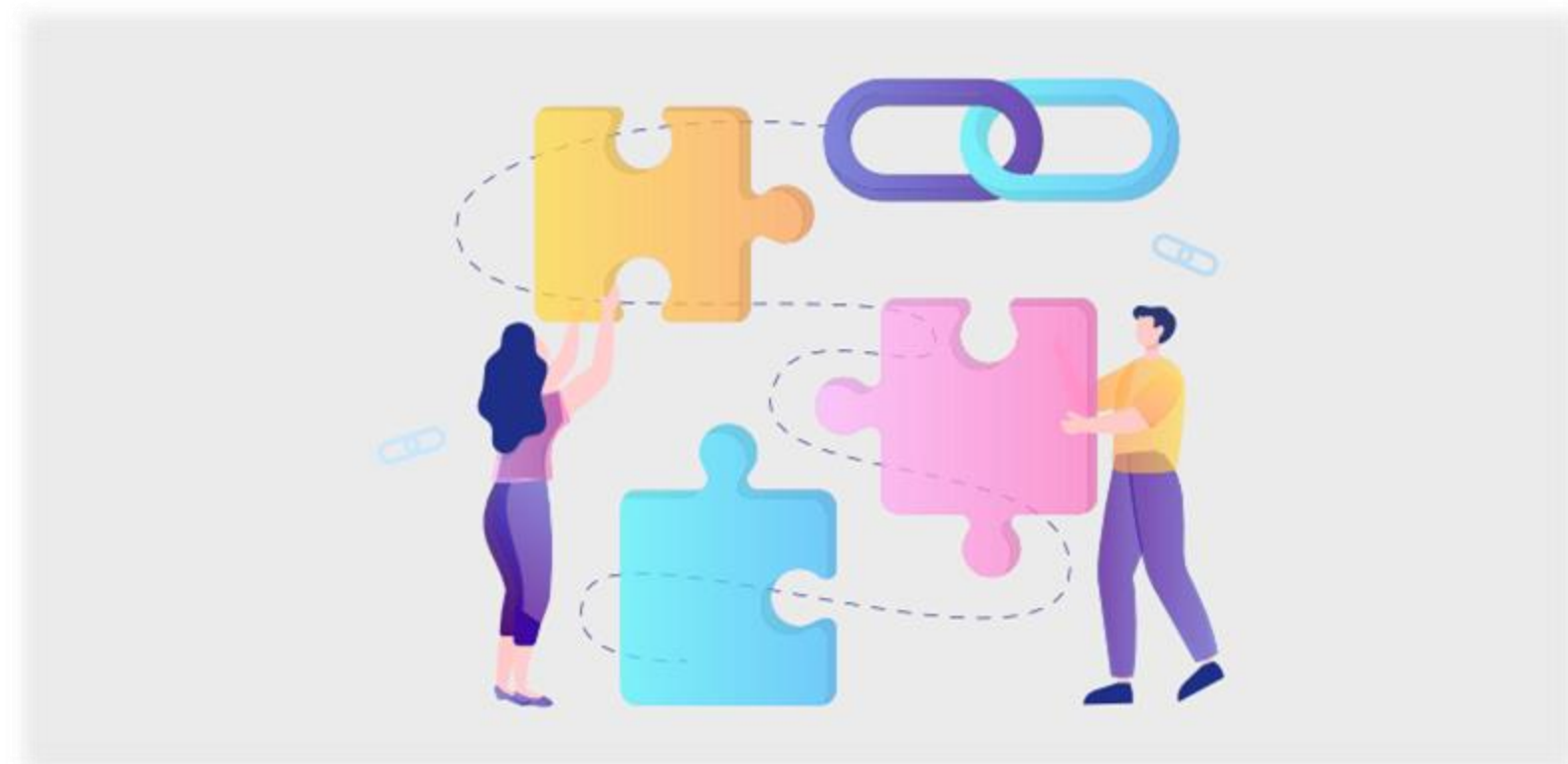
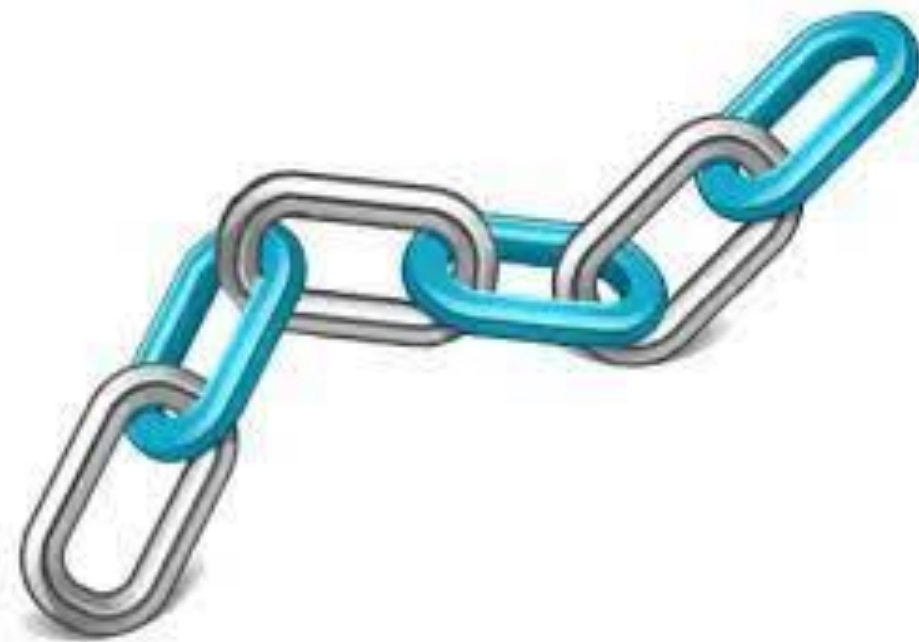
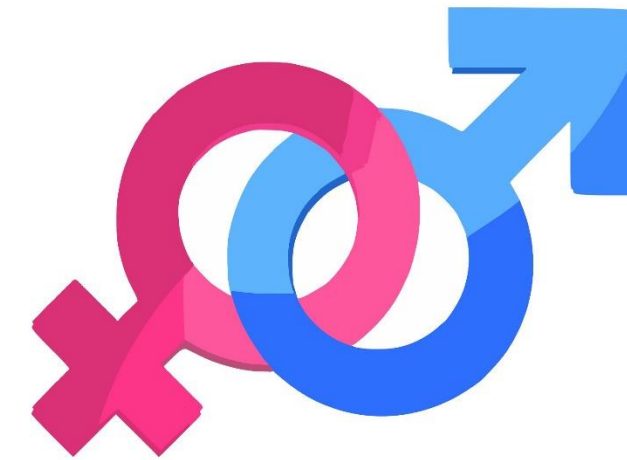
Managers
Professionals
Technicians and associate professionals
Clerks
Service and sales workers
Skilled agricultural, fishery, and forestry workers
Craft and related trades workers
Plant and machine operators and assemblers
Elementary occupations



Micro linking approach



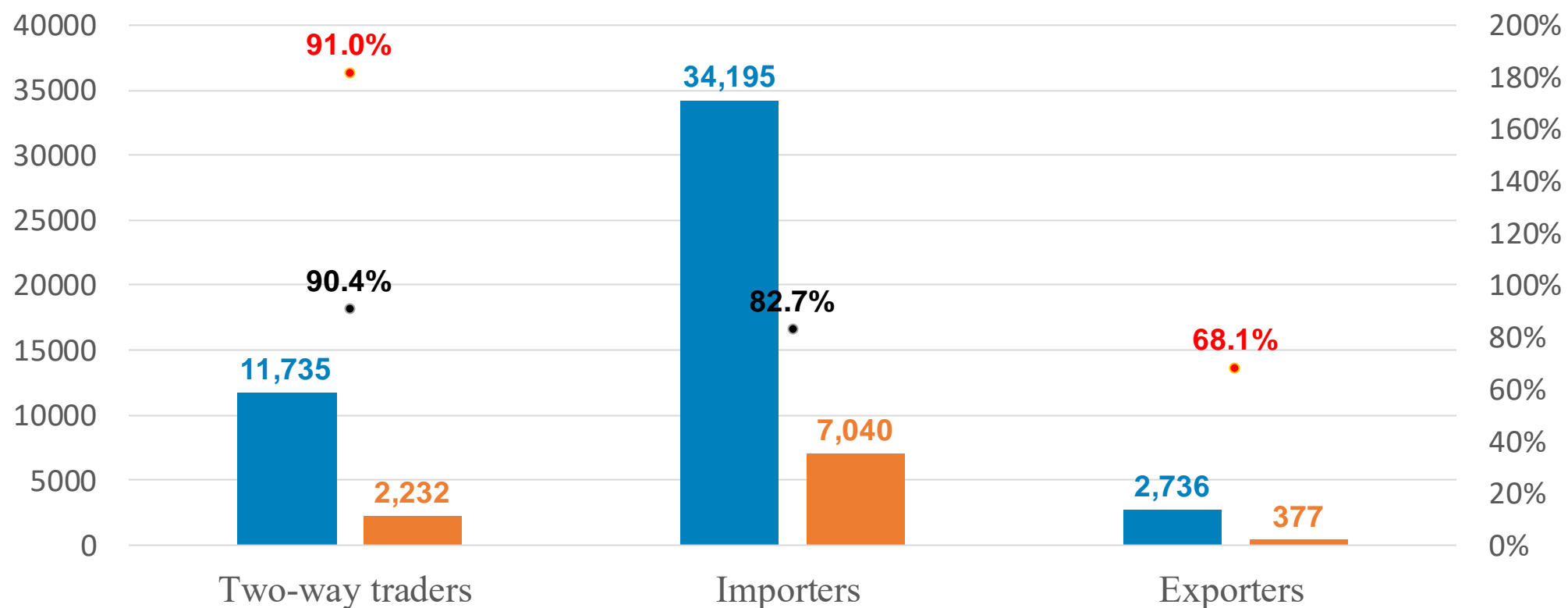
- Produces more accurate data
- Excludes non-trading companies
- Provides more detailed picture on gender inequalities



Microlinking approach



Number of trading companies linked to SBS survey data and their value shares in total exports and imports in 2016-2020



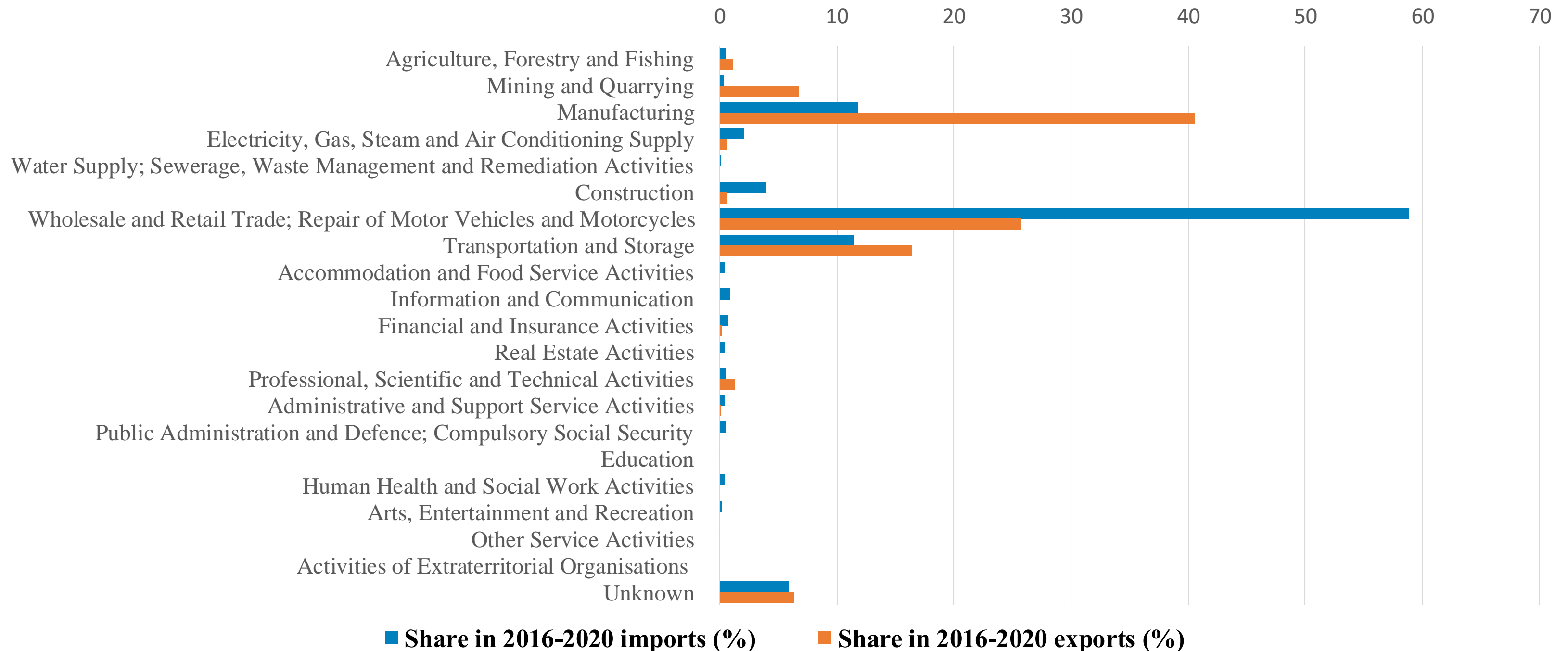
- Number of trading companies in 2016-2020
- Number of trading companies linked to SBS survey data
- Share of linked companies in total exports value, %
- Share of linked companies in total imports value, %

	Total trade value (USD thousands)	Total exports value (USD millions)	Total imports value (USD thousands)	Share in total trade value (%)
Two-way traders	36,403.5	13,247.1	23,156.4	70.5
Importers	15,541.8		15,541.8	28.5
Exporters	565.2	565.2		1.0

General Characteristics of Trading Companies



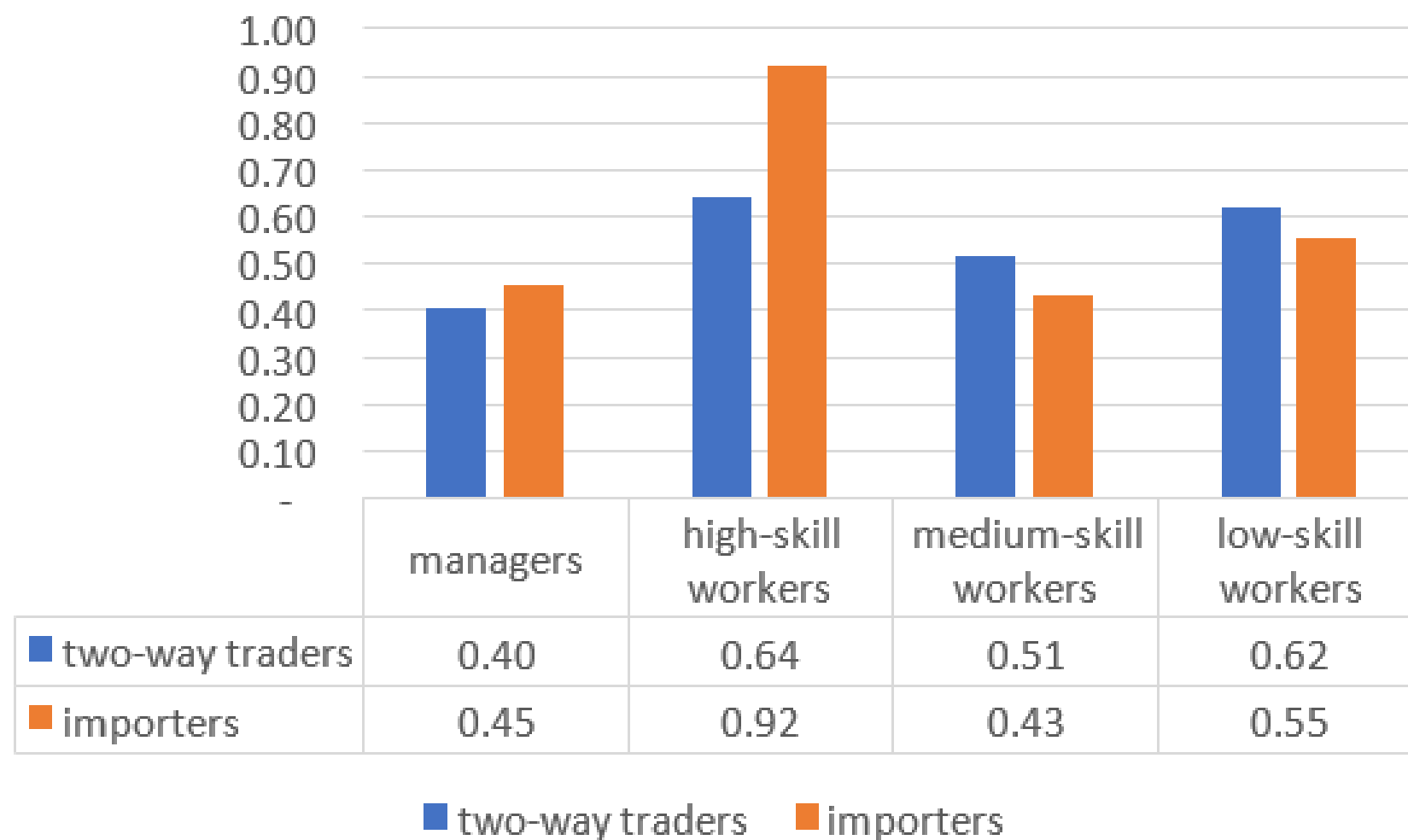
Percentage shares of trading companies in 2016-2020 total imports and exports, by NACE rev. 2 sections



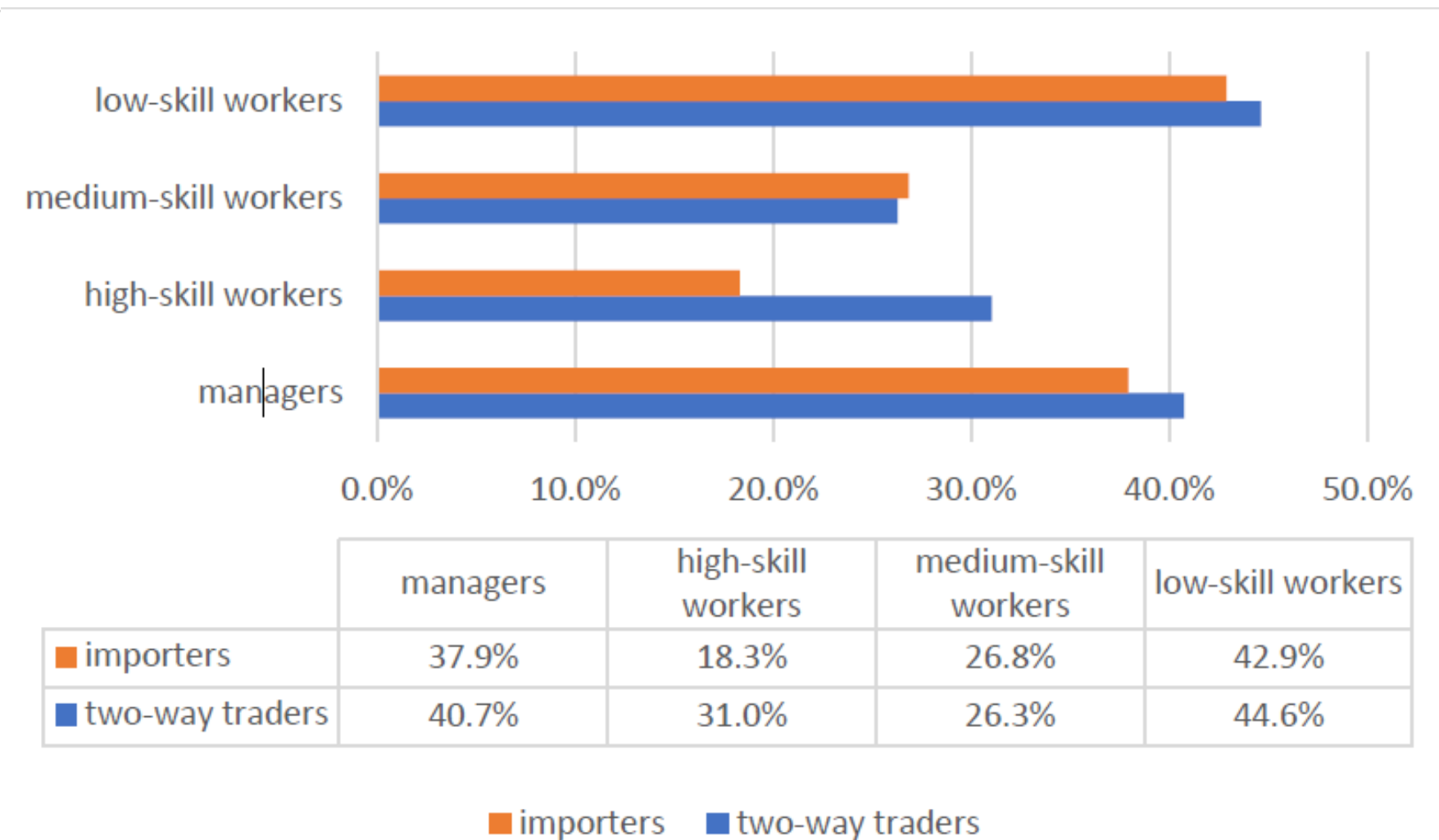
Employment and Wage Indicators



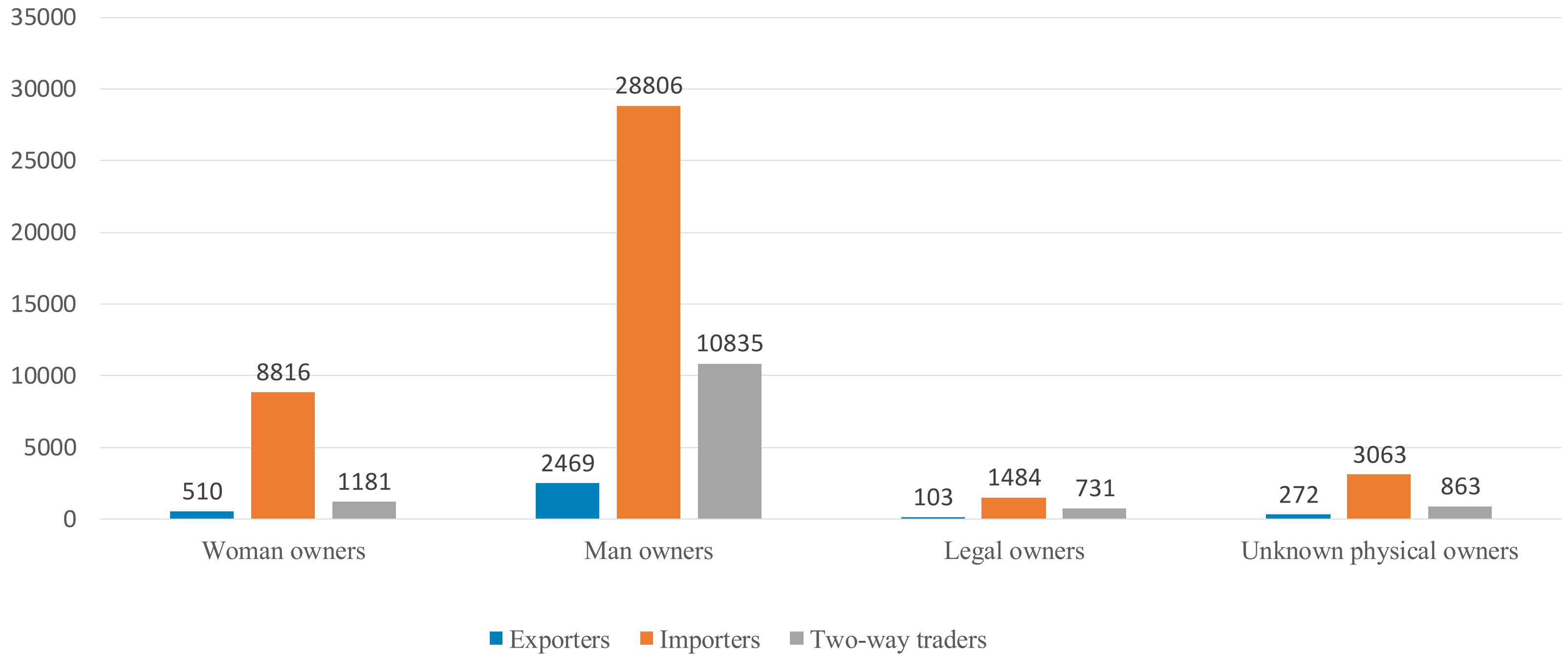
Women-to-men employment ratio among two-way traders and importers, by skill levels



Gender pay gap among two-way traders and importers, by skill levels



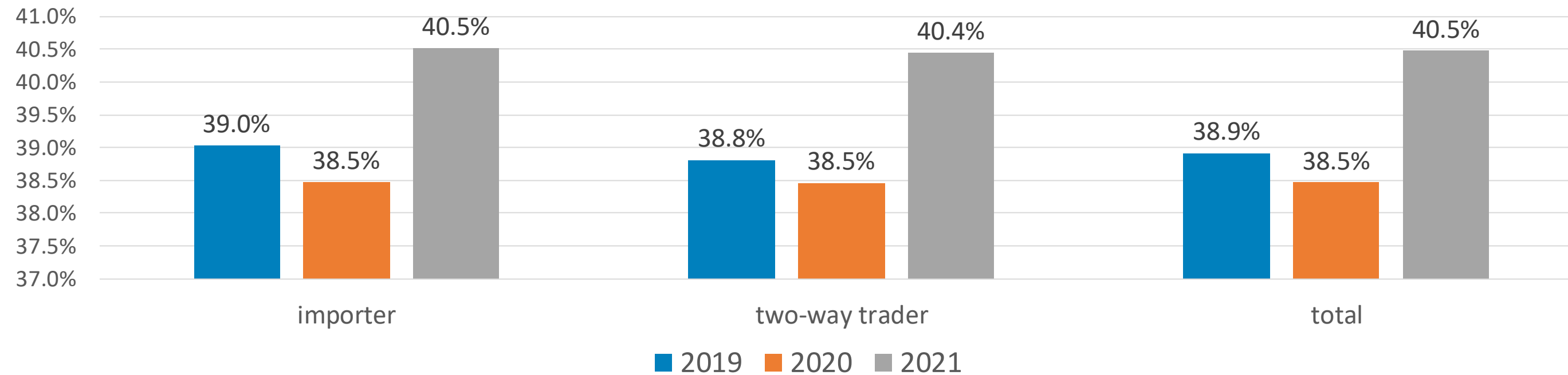
Ownership of trade companies



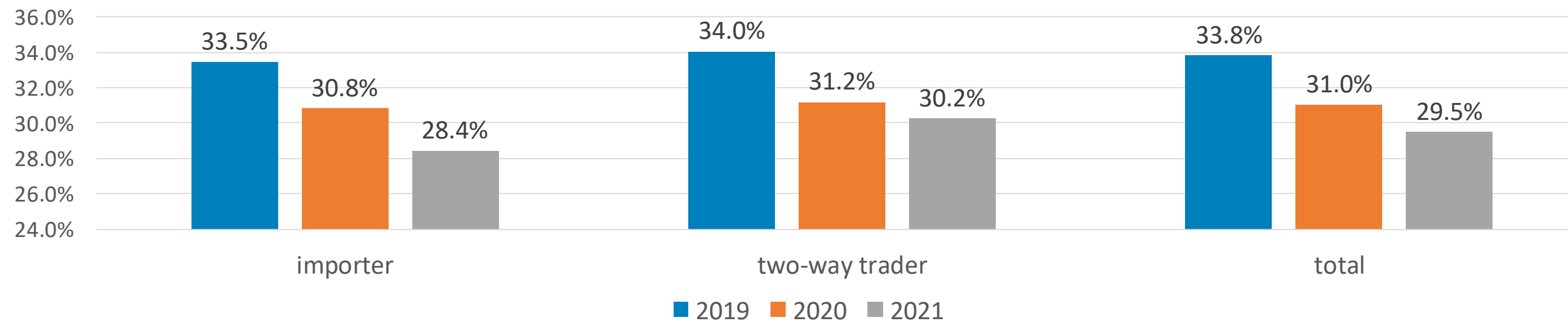
COVID and key gender-in-trade indicators



Women's share in employment



Gender pay gap



Future Steps



- Continue cooperation with the UNECE/UNCTAD
- Expand production of international trade statistics by gender-disaggregated indicators
- Assess opportunities of other enterprise-level surveys to gain additional information
- Develop cooperation with governmental institutions and international partners





THANK YOU FOR YOUR ATTENTION!

GOGITA TODRADZE

Executive Director

National Statistics Office of Georgia

Reliable Data for Right Decisions!

gtodradze@geostat.ge

WWW.GEOSTAT.GE