FIGURE 6-1

KTI industries of selected economies, by share of domestic GDP: 2018

EU = European Union; GDP = gross domestic product; KTI = knowledge and technology intensive.

**Note(s)**
Output of KTI industries is on a value-added basis. Value added is the amount contributed by a country, firm, or other entity to the value of a good or service and excludes purchases of domestic and imported materials and inputs. KTI industries include high R&D intensive and medium-high R&D intensive industries classified by the Organisation for Economic Co-operation and Development. High R&D intensive industries include aircraft; pharmaceuticals; computer, electronic, and optical products; scientific research and development services; and software publishing. Data for the software publishing are not available; data on the larger publishing industry, which includes software publishing, is used as a proxy for this industry. Medium-high R&D intensive industries include weapons and ammunition; motor vehicles; medical and dental instruments; machinery and equipment; chemicals and chemical products; electrical equipment; railroad, military vehicles, and transport; and IT and other information services. Data on medical and dental instruments are not available. World total does not include all countries and economies due to limitations in data availability.

**Source(s)**
IHS Markit, special tabulations (2019) of Comparative Industry Service.

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