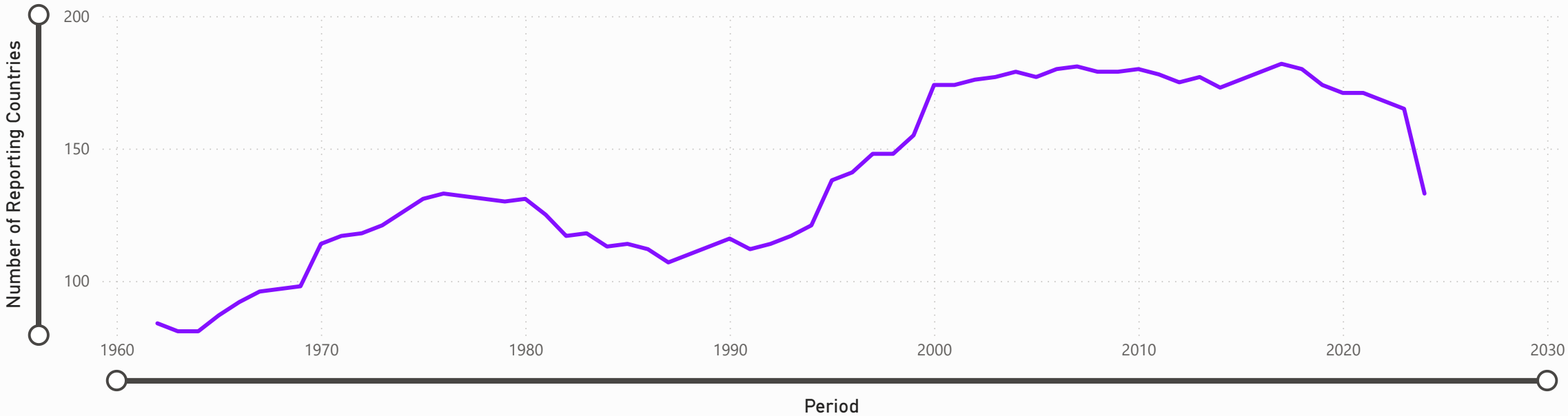


This page establishes the growth in reporting coverage that underpins the overall conclusion on reporting maturity

Number of Reporting Countries Over Time”

Shows long-term increase in the number of countries reporting trade metadata

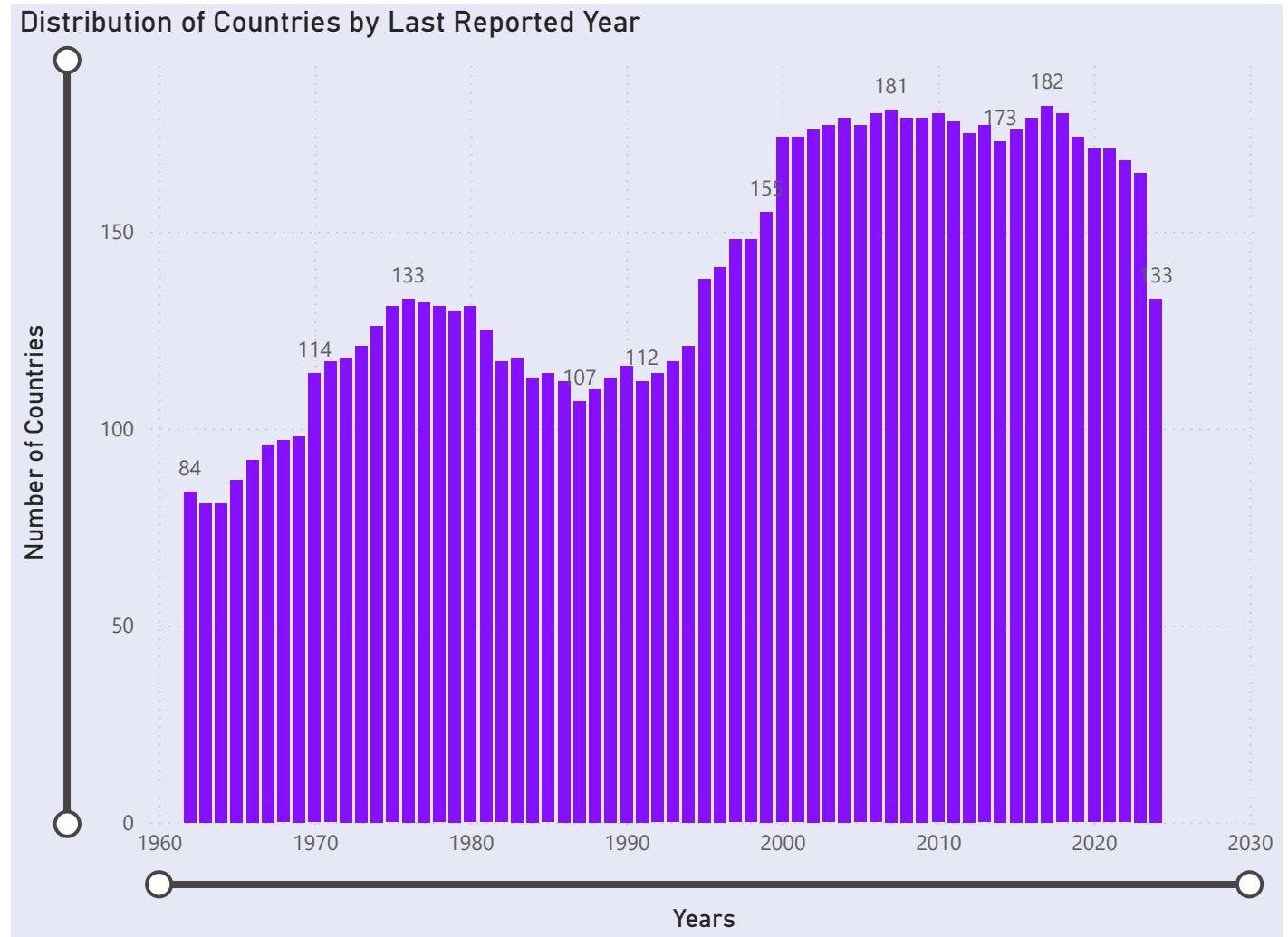


- Classification Code
- ☐ H0
  - ☐ H1
  - ☐ H2
  - ☐ H3
  - ☐ H4
  - ☐ H5
  - ☐ H6
  - ☐ S2

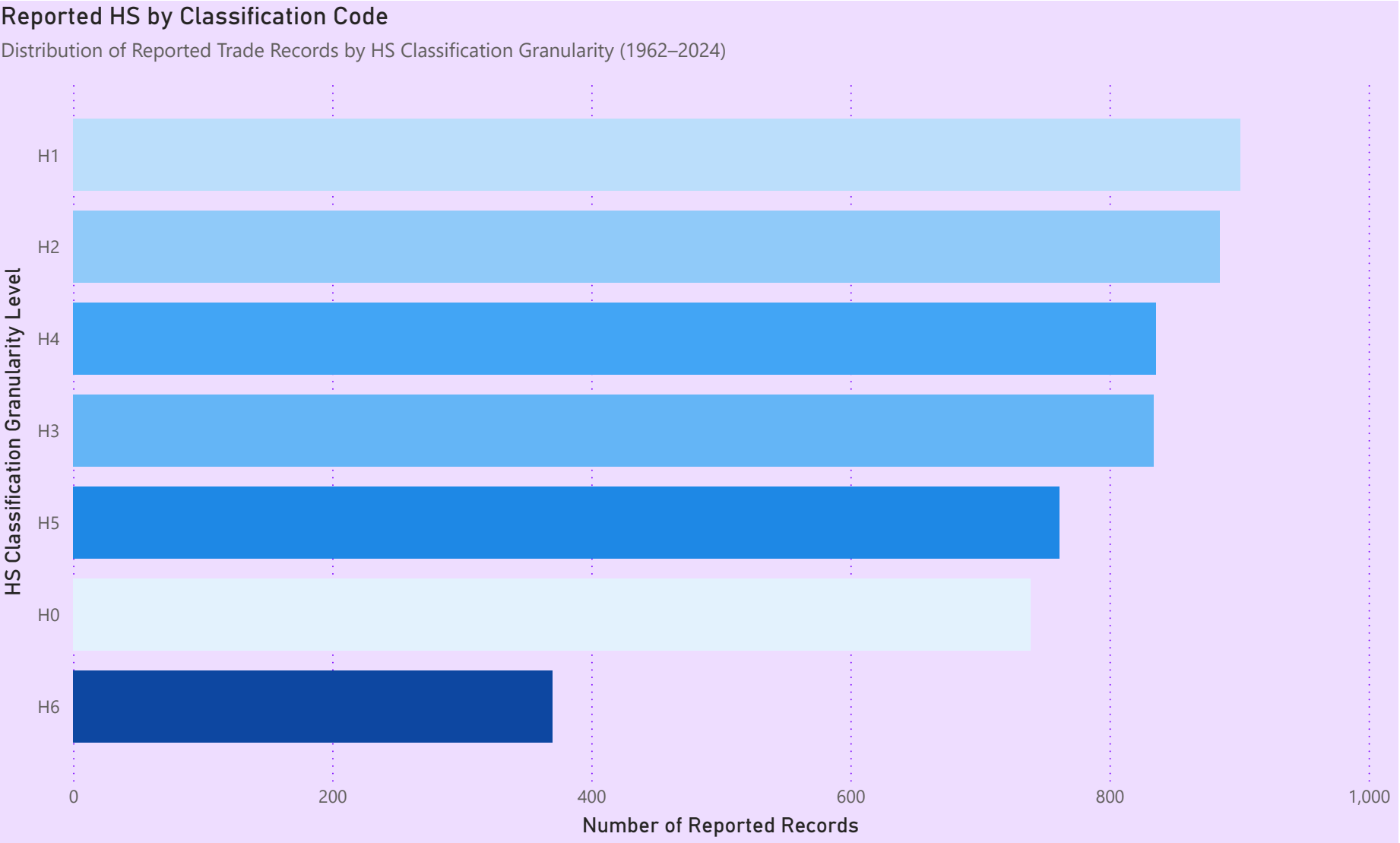
Country	Country Code	First Reported Year	Last Reported Year
Afghanistan	4	1962	2019
Albania	8	1996	2024
Algeria	12	1966	2017
Andorra	20	1995	2023
Angola	24	1962	2024
Anguilla	660	2000	2008
Antigua and Barbuda	28	1973	2024
Arab Rep. of Yemen (...1990)	886	1975	1981
Argentina	32	1962	2024
Armenia	51	1997	2024
Total		1962	2024

To analyze reporting recency and data availability by examining the distribution of countries based on their last reported year, and to contextualize this analysis using the highest classification granularity observed in the dataset.

**H6**  
Highest HS Granularity



This visualization aggregates 60 years of reporting metadata to compare the relative prevalence of different HS classification granularity levels, indicating the dominant levels of product detail adopted by reporting countries.



## Quick measure

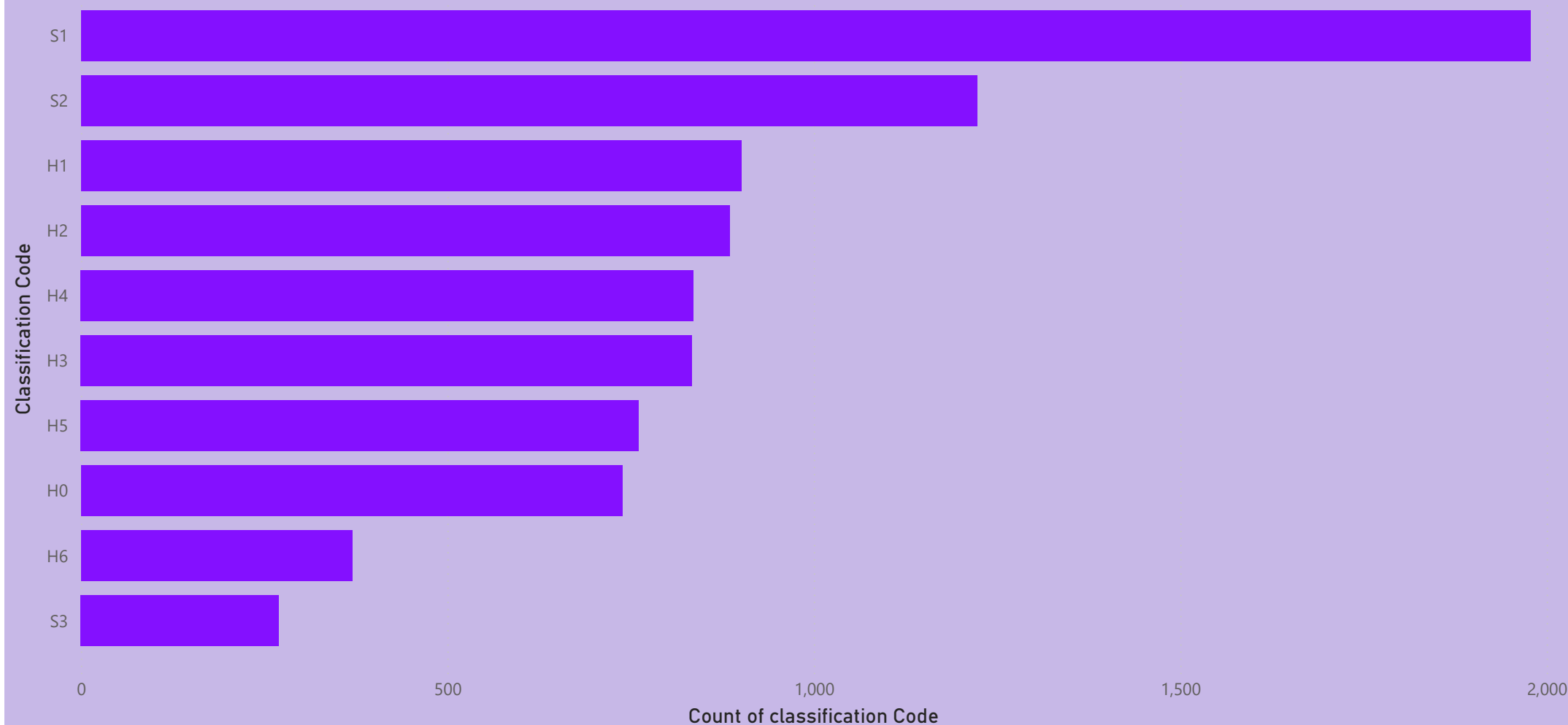
Each block represents a year; block size reflects reporting volume by classification level

2007			H3	1990			1996			2003			2012			2022		2023		2024		2001		2015				
H1		S3		S1	S2	S3	H1	S2	S3	H1	H2	S3	H2	H3	H4	H3	H4	H3	H4	H3	H4	H0	H1	H2	H3			
H2				1991			1997			2004			2013			H5		H5		H5		H0		H4				
2008			H3	S1	S2	S3	H1	S2	S3	H1	H2	S3	H2	H3	H4	2016		H4	1978		1979		1980		1981		1982	
H1		S3		1992			1998			2005			2014			H3			S1		S1		S1		S1			
H2				S1	S2	S3	H1	S2	S3	H1	H2	S3	H2	H3	H4	2020			S2		S2		S2		S2			
2009			H3	1993			1999			2006			2017			H4		H5	1983		1987		1962		1963		1964	
H1		S3		S1	S2	S3	H1	S2	S3	H1	H2	S3	H3	H4	H5	S2			S1		S1		S1					
H2																1984			1985		1986		1967		1972		1974	
1988		S2	S3	1994			2000			2010			2018			H4		H5	1984		1965		1969		1970		1971	
S1				S1	S2	S3	H1	S2	S3	H1	H2	H3	H3	H4	H5	S2			1985		1966		S1		S1		S1	
1989			S2	S3	1995			2002			2011			2019			S1		S2	1986		1967		1972		1974		
S1		S1			S2	S3	H1	H2	S3	H1	H2	H3	H3	H4	H5	1977		1986		1968		S1		S1				

To evaluate the prevalence of different trade classification granularity levels and assess the overall maturity and depth of trade reporting across countries

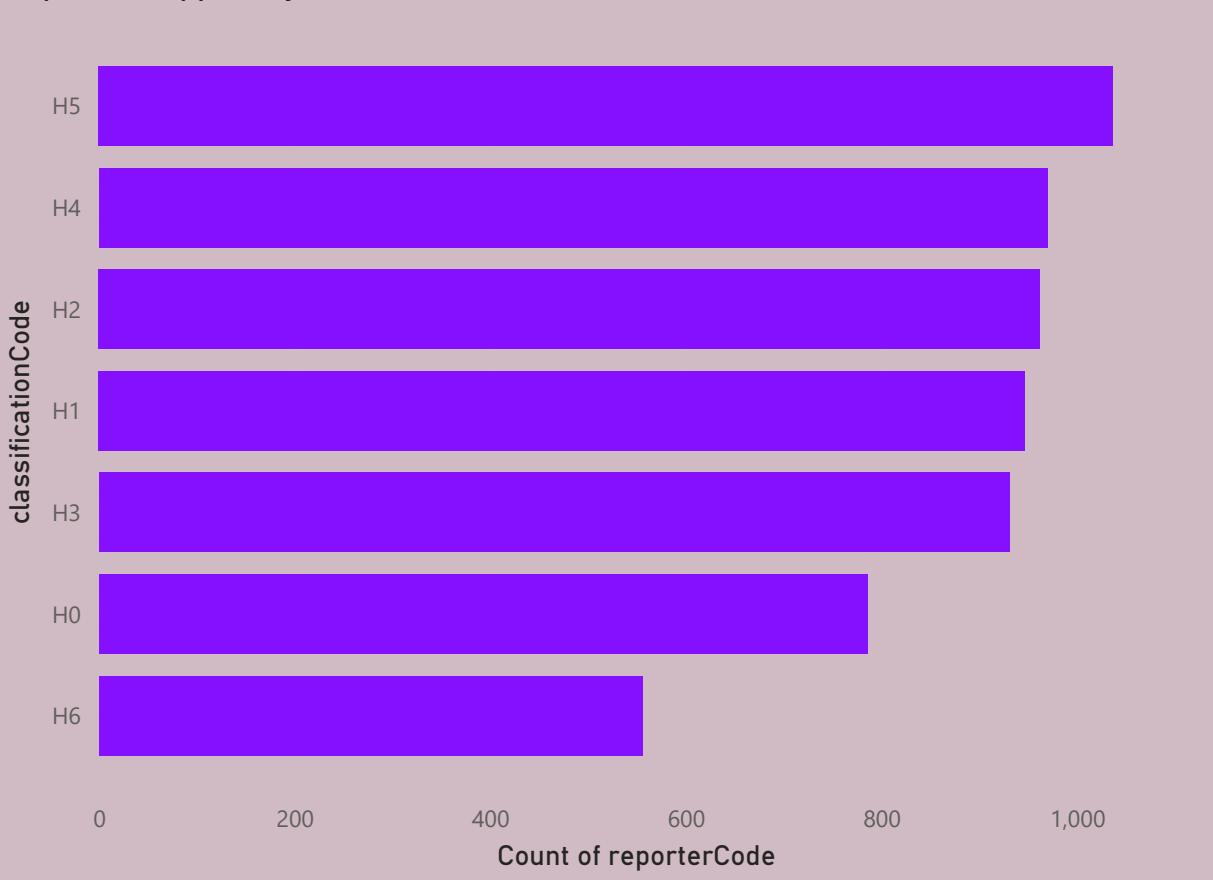
### Frequency of Classification Codes

Most trade reports use coarse to intermediate classifications, with high-granularity HS reporting available in fewer cases.



# Classification Adoption & Evolution Across Reporting Countries

Reporter Support by Classification Code



Number of Classification Code Reported in a Year

