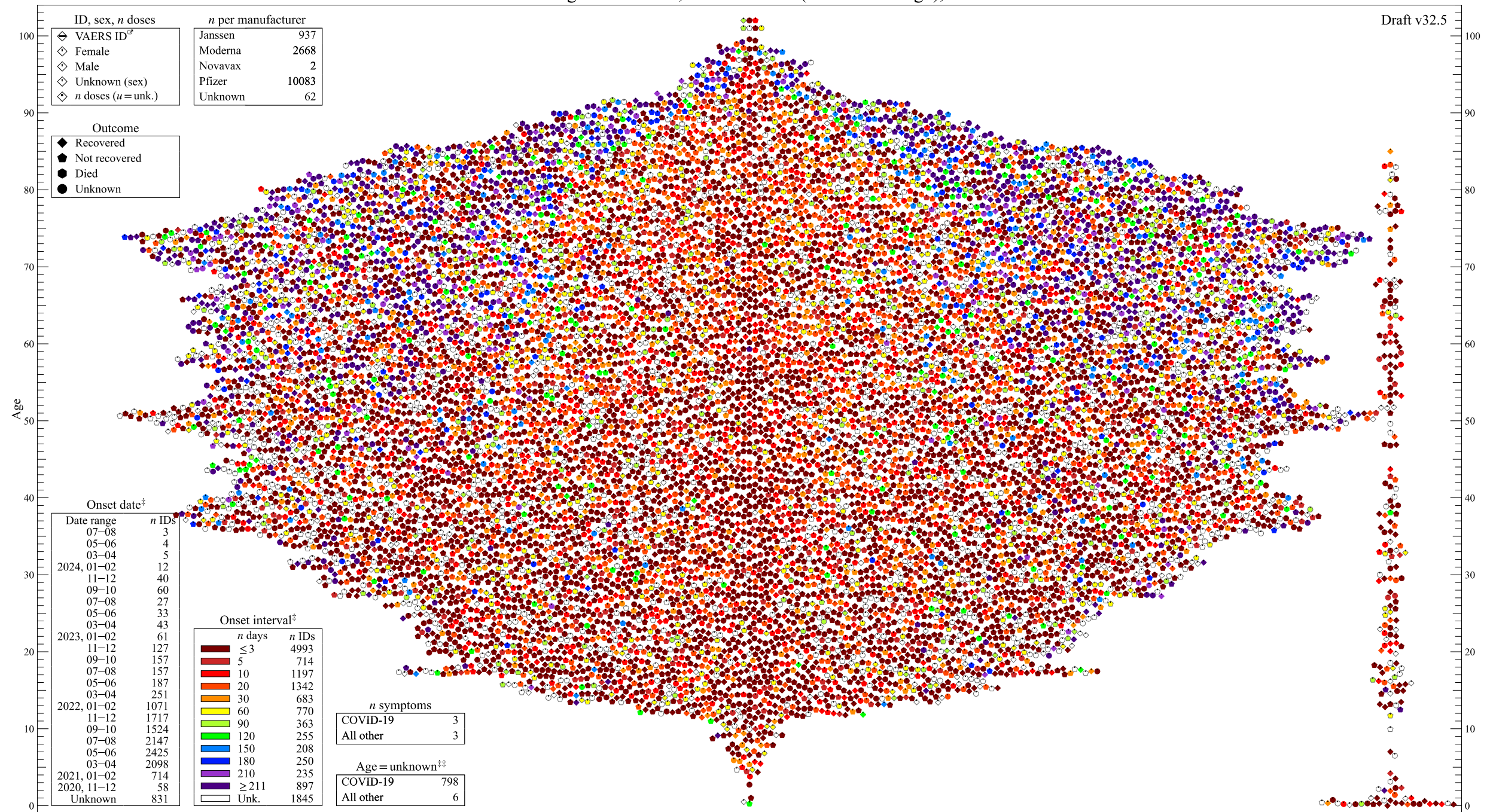


Fibrin D-dimer levels: age distribution, VAERS data* (U.S. and foreign), 1990.07–2024.08.30†

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	All COVID-19 2020.12.14–2024.08.30	All non-COVID-19 1990.07–2020.12.13
n VAERS IDs	13752	225
μ , Mean ^{**}	53.5	35.9
\hat{x} , Median ^{**}	54.0	33.0
σ , Standard deviation ^{**}	20.8	25.6
γ , Skewness ^{**}	−0.1	0.2
n Hospitalized	7756	151
n Life threatening	2461	40
n Recovered	2723	103
n Not recovered	8696	63
n Died	624	9

†Terms queried in SYMPTOM fields 1–5 include: fibrin D dimer. Terms excluded: fibrin D dimer normal.
[‡]Onset of symptoms post vaccine. n IDs are all CV19.
^{**}Natural language processing was used to extract age values from SYMPTOM TEXT and fill in missing data. Remaining reports with unknown age are neither plotted, nor included in calculations, but are included in subtotals. Symbols have a random adjustment within $\sim \pm 0.5$ yr. [Ⓔ]Symbols link to OpenVAERS.
^{*}VAERS disclaimer (excerpts): "... VAERS is designed to rapidly detect unusual or unexpected patterns of adverse events, also referred to as 'safety signals'. If a possible safety signal is found ..., further analysis is performed with other safety systems, such as [CDC's VSD & CISA, or FDA BEST]." vaers.hhs.gov