

Project 2 - Data Appendix

Unemployment Dataset

The unemployment dataset contains U.S. unemployment data by month, ranging from 1948 up to 2026. The unemployment is expressed as a percentage, categorizing those that are actively looking for a job but unable to find one. The dataset contains 5 columns in addition to the observation month—all show unemployment in different age brackets for more nuance. The data was gathered from the Federal Reserve Economic Data, Federal Reserve Bank of St. Louis, linked in the ReadMe references. There are no NaN, null, or error values in the dataset out of 937 total observations, each representing one month. Renamed columns are shown below, as the standard name is a complex string with little easily interpretable meaning.

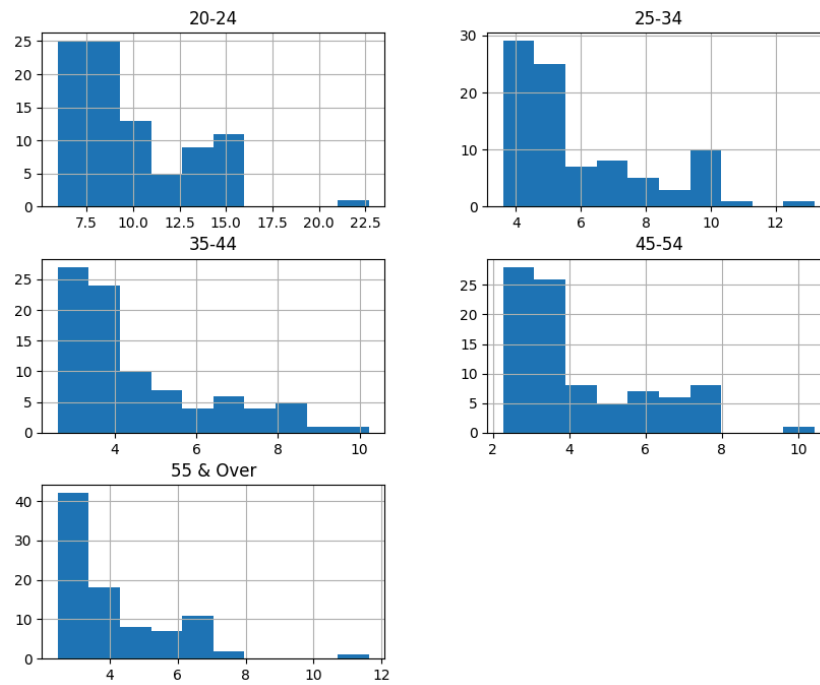
Data Dictionary

Column	Description	Variable Type	Potential Responses
observation_date	Contains the date of the observation	Date-time object	2004-01-01
20-24	Percent unemployed between ages 20 and 24	float64	9.666667
25-34	Percent unemployed between ages 25 and 34	float64	5.766667
35-44	Percent unemployed between ages 35 and 44	float64	4.600000
45-54	Percent unemployed between ages 45 and 54	float64	4.000000
55 & Over	Percent unemployed for people 55 and over	float64	3.733333

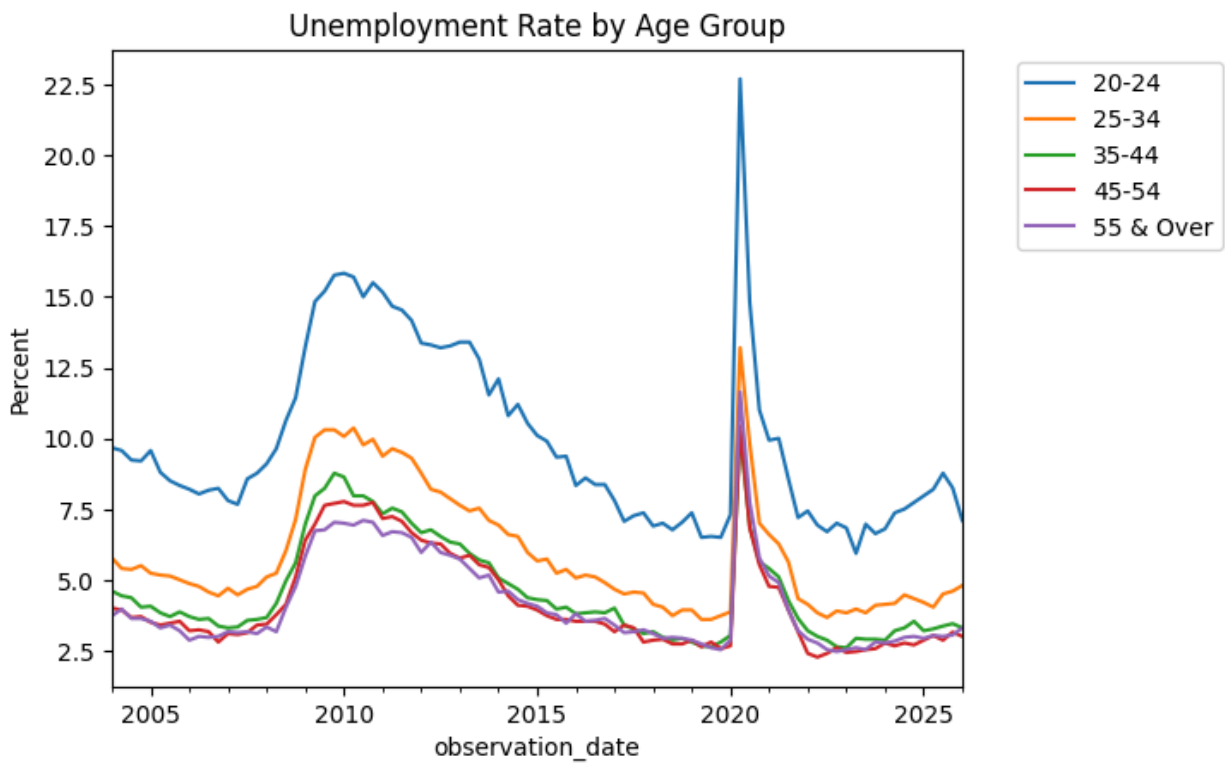
Descriptive Statistics

	20-24	25-34	35-44	45-54	55 & Over
count	89	89	89	89	89
mean	9.884082	5.931086	4.571723	4.209551	4.163483
std	3.158428	2.163271	1.781758	1.761936	1.662307
min	5.933333	3.6	2.6	2.266667	2.466667
25%	7.366667	4.333333	3.266667	2.866667	3
50%	8.766667	5.133333	3.866667	3.533333	3.466667
75%	11.53333	7.1	5.6	5.433333	5.133333
max	22.7	13.2	10.23333	10.43333	11.633333

Histograms



Line Graph



Net Worth Dataset

The net worth dataset contains U.S. cumulative net worth data by quarter, ranging from 1989 through 2025. The net worth is expressed in millions of USD, summing the net worth of every bracket. The dataset contains 6 columns in addition to the observation quarter—all show net worth in different wealth brackets for more nuance. Notably, these brackets are NOT the same size. For example, one bracket (column) is the bottom 50% while another is the top 0.1% over time. The data was gathered from the Federal Reserve Economic Data, Federal Reserve Bank of St. Louis, linked in the ReadMe references. There are no NaN, null, or error values in the dataset out of 145 total observations, each representing one quarter (Jan 1, Apr 1, Jul 1, Oct 1). Renamed columns are shown below, as the standard name is a complex string with little easily interpretable meaning.

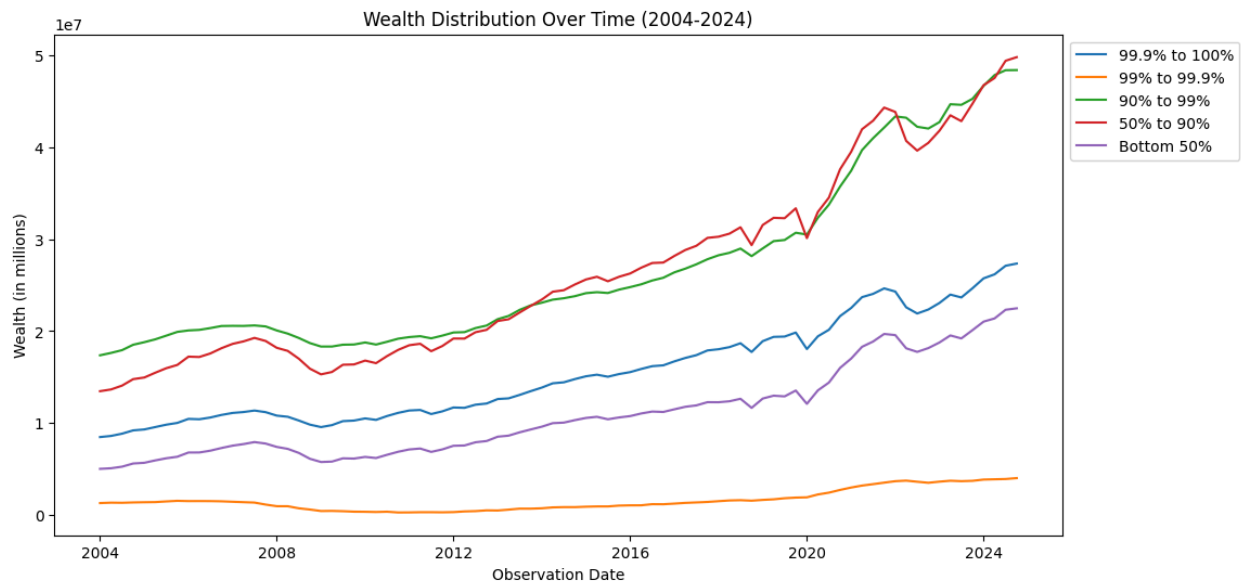
Data Dictionary

Column	Description	Variable Type	Potential Responses
observation_date	Contains the date of the observation	Date-time object	1990-04-01
99.9% to 100%	Wealth in Millions of the top 0.1%	int64	2904281
99% to 99.9%	Wealth in Millions of individuals in the 99-99.9%	int64	717835
99% to 100%	Wealth in Millions of the top 1%	int64	7765825
90% to 99%	Wealth in Millions of individuals in the 90-99.9%	int64	7294817
50% to 90%	Wealth in Millions of individuals in the 50-90%	int64	4661504
0% to 50%	Wealth in Millions of the bottom 50%	int64	1757223

Descriptive Statistics

	99.9% to 100%	99% to 99.9%	90% to 99%	50% to 90%	0% to 50%
Count	84	84	84	84	84
Mean	15444671.88	1538410.77	26805270.64	26375825.68	10931153.82
std	5400196.019	1135066.471	9292682.577	10281474.49	490304.143
min	8459950	246349	17366467	13458120	4998170
25%	1784771.25	692576	19672478.5	17837701.5	6947804.75
50%	14369433	1320145.5	23504637.5	24373136	10003703
75%	19381135	1814005.5	30073135	32308982	12910341
max	27357423	3990824	48431274	49840595	22483172

Line Graph



Correlations

	99.9% to 100%	99% to 99.9%	90% to 99%	50% to 90%	0% to 50%
99.9% to 100%	1	0.866543	0.974023	0.998083	0.991543
99% to 99.9%	0.866543	1	0.939187	0.884808	0.900999
90% to 99%	0.974023	0.939187	1	0.984131	0.990898
50% to 90%	0.998083	0.884808	0.984131	1	0.997674
0% to 50%	0.991543	0.900999	0.990898	0.997674	1