

Data Insights: Jobs Friday, November 3, 2023

Today's	jobs data: wł	nat vou need	to know
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Non-farm payrolls	Change Oct:	+150	Revision Sep:	-39	Revision Aug: -62	ulimana.
Private payrolls	Change Oct:	+99	Revision Sep:	-17	Revision Aug: -63	uhatt.
Employment	Change Oct:	-348				ومسرعاتات
Unemployment	Change Oct:	+146				والواوسو
Long -term unemployment	Change Oct:	+128				$A_{2,\mathbf{m}}I_{2,\mathbf{m}}$
Civilian labor force	Change Oct:	-201	2.50 million abo	ve trend	More than all leavers employed	بالسيساني
Unemployment rate	Oct:	3.88%	Change Oct:	+0.09%		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Underemployment rate	Oct:	7.2%	Change Oct:	+0.2%		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Participation rate	Oct:	62.7%	Change Oct:	-0.1%		
UE adjusted for participation	Oct:	8.7%	Change Oct:	+0.23%		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Average weeks unemployed	Oct:	21.6	Change Oct:	+0.1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
% longterm unemployed	Oct:	19.8%	Change Oct:	+0.7%		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Aggregate hours worked index	Oct:	115.4	Change Oct:	-0.3%	Revision Sep: +0	
Average hourly earnings	Oct:	+0.21%	Change Oct:	-0.12%	Revision Sep: -0.12%	~
Aggregate weekly earnings	Oct:	187.6	Change Oct:	unch	Revision Sep: +0.1	*
Monthly job-finding probability	Oct:	33.4%	Change Oct:	+1.2%		~~~
Monthly separation probability	Oct:	1.7%	Change Oct:	+0.2%		\sim
% involuntary part-time	Oct:	2.7%	Change Oct:	+0.1%		/\/\
"Household" vs "Payroll" jobs	Change Oct:	+38				$_{i}h_{i}a_{i}a_{i}a_{i}$

Source: Bureau of Labor Statistics, TrendMacro calculations

For more information contact us:

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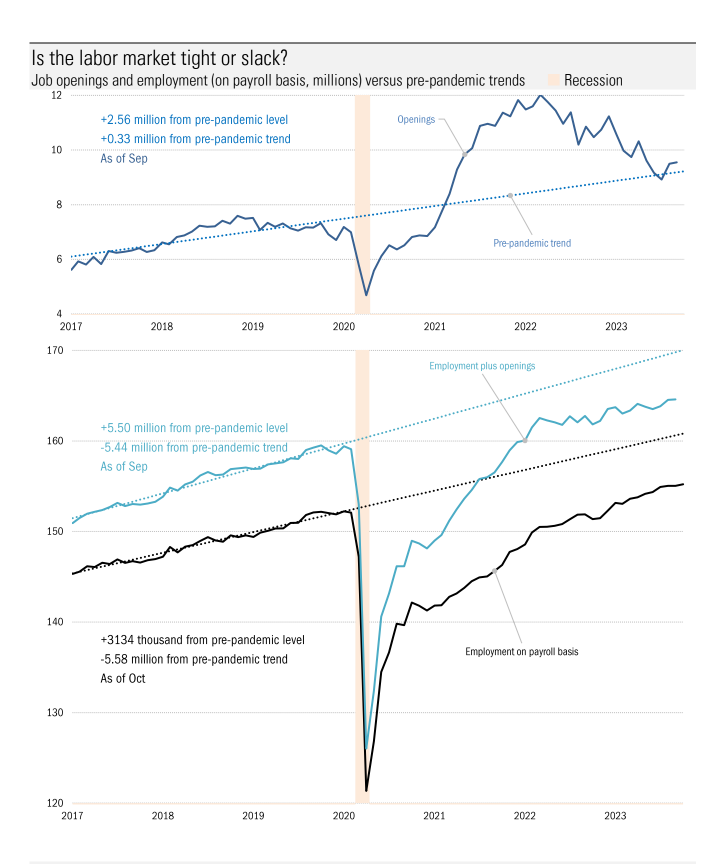
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To	oday's jobs data: a d	eeper div	е					
	Non-farm payrolls SA	Change Oct:	+150	Revision Sep:	-39	Revision Aug:	-62	nhara.
	Non-farm payrolls NSA	Change Oct:	+1066	Revision Sep:	-59	Revision Aug:	-24	
	Birth-death adjustment	Adj for Oct:	+412					المنطبي
	Employment	Change Oct:	-348					وسوطال
	Unemployment rate	Oct:	3.88%	Change Oct:	+0.09%			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	White employment	Change Oct:	-236					ويستينان
	White unemployment rate	Oct:	3.5%	Change Oct:	0.1%			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Black employment	Change Oct:	-15					add _{pa}
	Black unemployment rate	Oct:	5.8%	Change Oct:	0.1%			~~~
	Hispanic employment	Change Oct:	-162					$_{i}\mathbf{I}_{i}\mathbf{I}_{i}\mathbf{I}_{i}\mathbf{I}_{i}\mathbf{I}_{i}\mathbf{I}_{i}$
	Hispanic unemployment rate	Oct:	4.8%	Change Oct:	0.2%			✓
	Asian employment	Change Oct:	-121					$_{ij}I_{ij},,I_{j}r_{ij},$
	Asian unemployment rate	Oct:	3.1%	Change Oct:	0.3%			✓
	High school only employment	Change Oct:	-616					$\{u_1,\dots,u_{k-1}\}$
	HS only unemployment rate	Oct:	3.9%	Change Oct:	0.0%			\\\\\\
	Men employment	Change Oct:	-416					$\{m_i\}_{m_i=m_i}$
	Men unemployment rate	Oct:	4.1%	Change Oct:	0.0%			\
	Women employment	Change Oct:	+69					المسيسالي
	Women unemployment rate	Oct:	3.6%	Change Oct:	0.2%			

Source: Bureau of Labor Statistics, TrendMacro calculations

TrendMacro Payroll Model based on contemporaneous labor market statistics									
ADP Payrolls	ISM Manu Employ Index	ISM Services Employ Index	Change continuing claims	Initial claims	Challenger Layoffs	NFIB Hiring Plans	NFIB Employ		
+113	46.8	53.4	+21	209	36,836	17	-2		
Model estimate	Actual	Actual beat(+) or miss (-)							
+152	+150	-2							

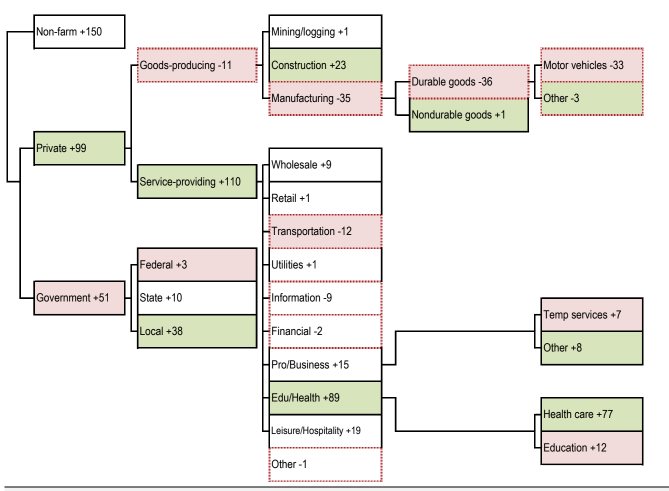
Source: ADP, ISM, DOL, Challenger, NFIB, BLS, TrendMacro calculations



Source: BLS JOLTS, Current Population Survey, TrendMacro calculations

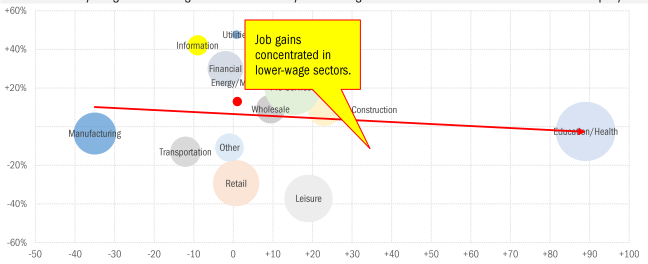


Today's payroll data: what you need to know -- where did the jobs come from? Sequential month change, thousands SA ---- Net job losses Biggest change per detail module: ■ best ■ worst



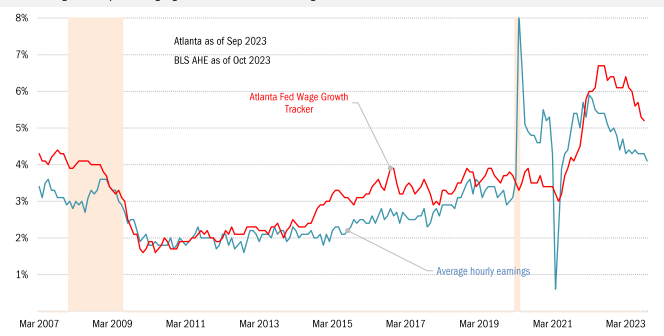
Where is the pay coming from?

Vertical: Hourly wages vs average Horizontal: Payrolls change this month Circle size: Share of all employment



Solving the wage-growth puzzle

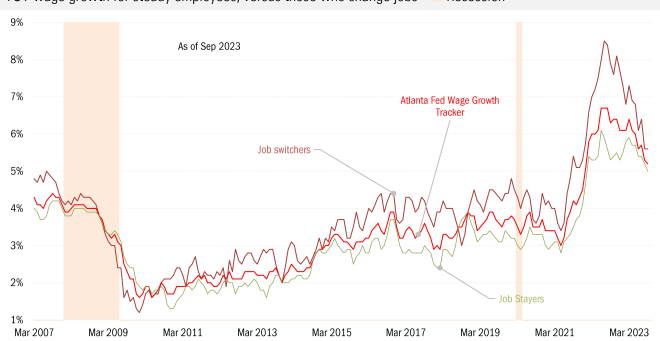
YOY average hourly earnings growth Atlanta Fed Wage Growth Index Recession



Source: BLS Current Employment Statistics, Atlanta Federal Reserve Bank, TrendMacro calculations

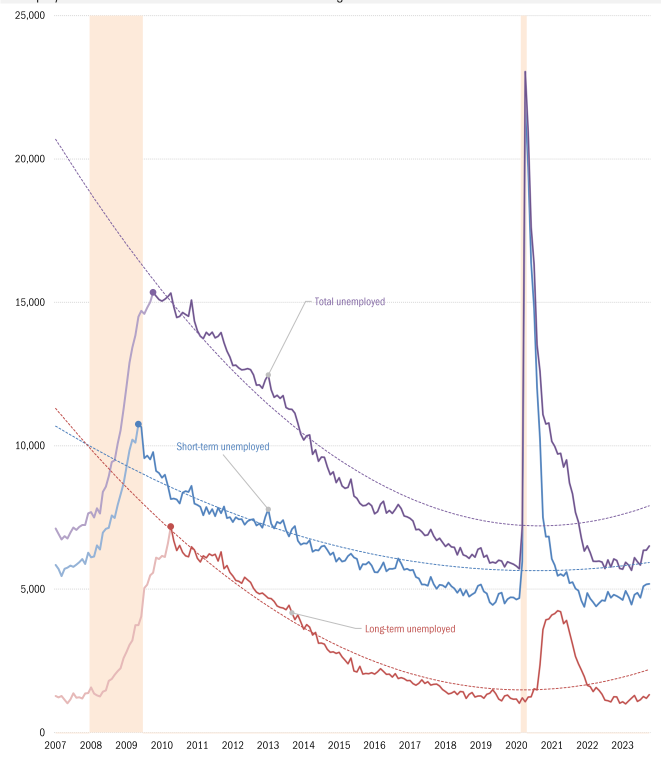
The wages of dynamism

YOY wage growth for steady employees, versus those who change jobs Recession



Source: Atlanta Federal Reserve Bank, TrendMacro calculations

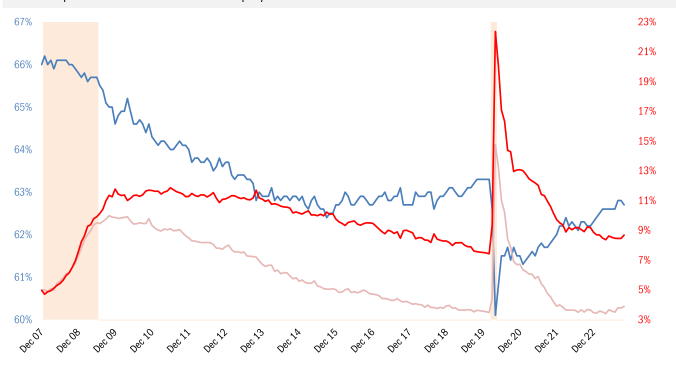
The Great Recession, the jobless recovery, the long boom, and then the virus Unemployment: thousands Short-term = <27 weeks Long-term = >27 weeks



Source: BLS Current Population Survey, TrendMacro calculations

Unemployment rate normalized for participation rate December 2007

Participation rate — Headline unemployment rate — Recession

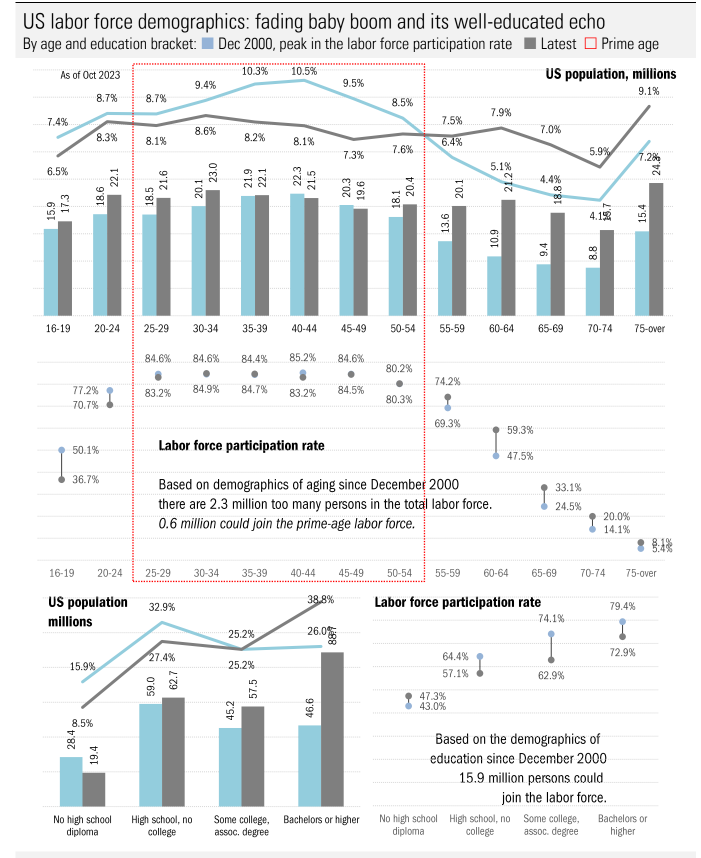


Source: BLS Current Population Survey, TrendMacro calculations

Winner and losers in the long boom and the virus crisis Change in total payrolls from prior business cycle peak, millions



Source: BLS, NBER, TrendMacro calculations



Source: BLS Current Population Survey, TrendMacro calculations

Monthly job-finding probability (the outflow rate from unemployment)

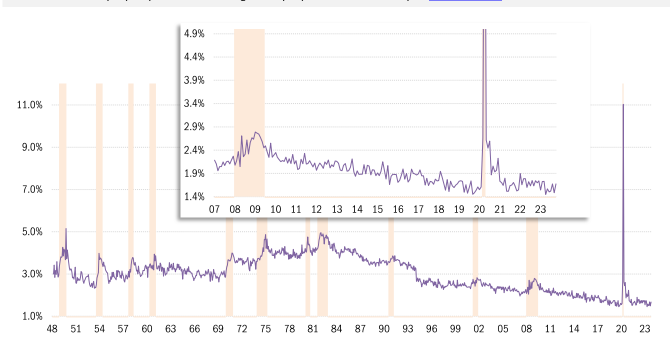
Chance of an unemployed person becoming employed in one month (per Shimer 2005) Recession



Source: BLS Current Population Survey, TrendMacro calculations

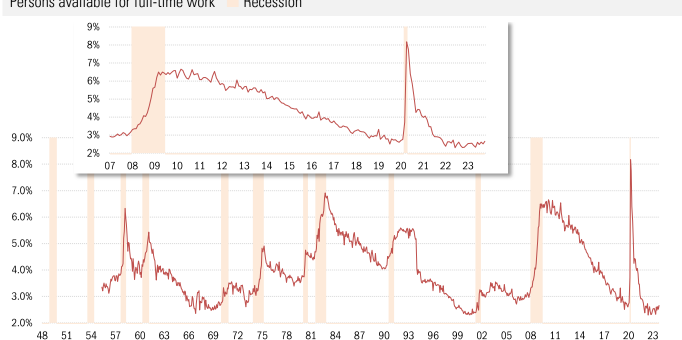
Monthly job-separation probability (the inflow rate to unemployment)

Chance of an employed person becoming unemployed in one month (per Shimer 2005) Recession

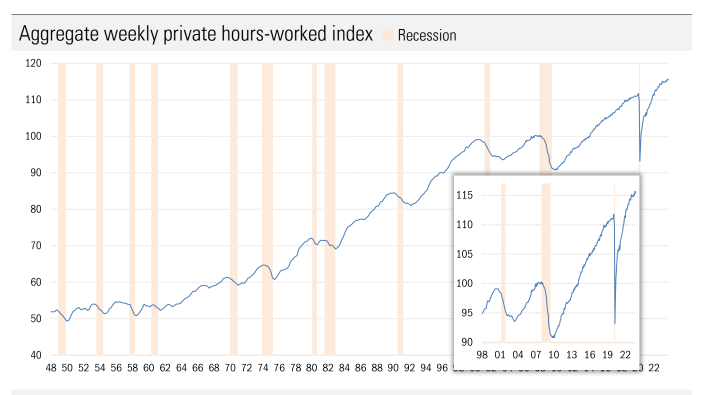


Source: BLS Current Population Survey, TrendMacro calculations

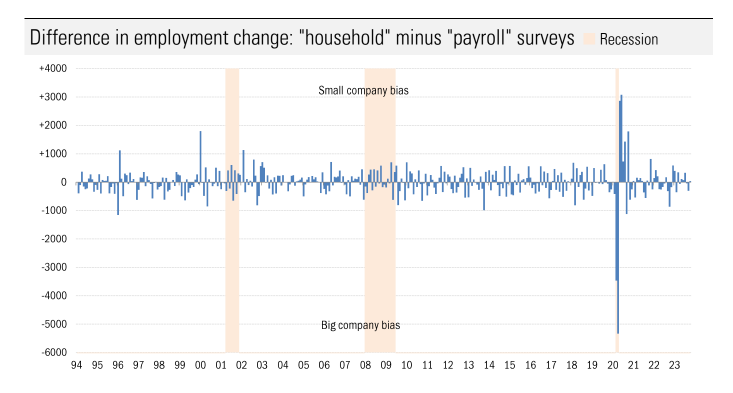
Involuntary part-time workers as percentage of the employed labor force Persons available for full-time work Recession



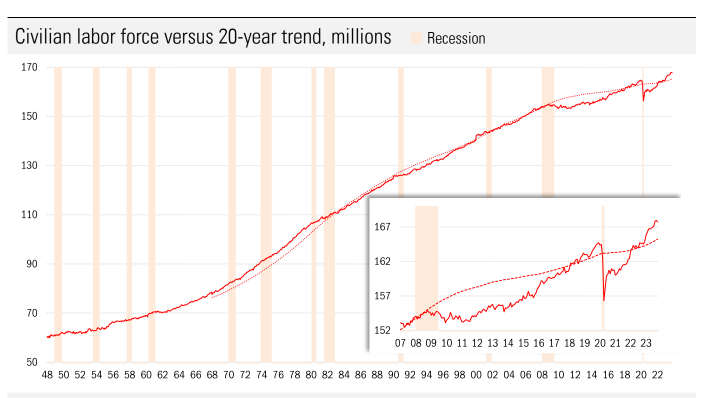
Source: BLS Current Population Survey, TrendMacro calculations



Source: BLS Productivity and Costs (quarterly) and Current Employment Stats (recent monthly), TrendMacro calcs

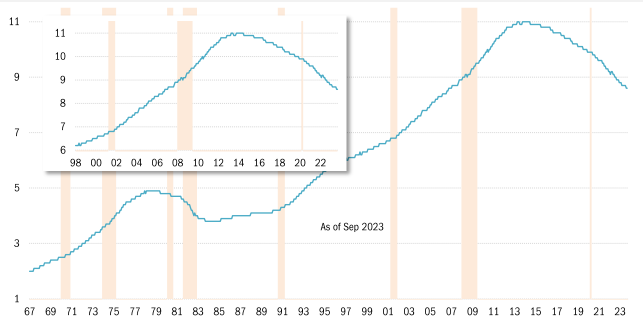


Source: BLS Current Population Survey and Current Employment Statistics, TrendMacro calculations

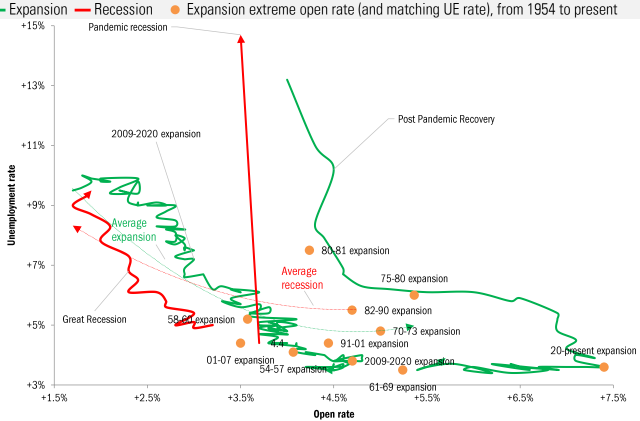


Source: BLS Current Population Survey, TrendMacro calculations

Can the disabled come back to the labor force? Social Security disability recipients, millions



Running out of workers? The Beveridge Curve Cycle relationship between UE and job openings



Source: BLS Current Population Survey & JOLTS. Pre-2000: Conference Board normalized per <u>Valletta (2005)</u>, TrendMacro calculations