

The Rent-Growth Screen

**Private companies pay heavily for market data.
Can you still find an edge with free, public data?**

The 110 largest US rental markets, ranked by the fundamentals that historically precede rent growth.

A validated 2025→2028 outlook and a speculative 2026→2029 view, built entirely on free public data.

IN THIS REPORT

- Key findings and the top 10
- Every market against the average
- The map and the tiers
- The five themes
- Market spotlight: Albany-Schenectady-Troy
- The track record
- How the score is built
- The speculative 2026–2029 outlook
- Appendix: all 110 markets

0.43

RANK AGREEMENT WITH
REALIZED 3-YEAR RENT GROWTH

+6.0 pp

TOP-10 EDGE OVER THE MEDIAN
MARKET, PER COMPLETED WINDOW

110

MARKETS RANKED, EVERY RANKING
FROZEN BEFORE ITS OUTCOME

KEY FINDINGS

What the screen says

- Albany-Schenectady-Troy leads the current screen (a 2025→2028 outlook), lifted most by little new building and strong migration & jobs; its 90% rank range is 1–27.
- The screen's top-10 markets out-grew the median market by +6.0 points of rent growth over three years, averaged across six completed backtest windows. Picking on recent rent growth alone earned +4.8; the gap widens the further out you look.
- Every measure had to earn its place by test. An industry-style scorecard rebuilt from the same free data barely beats chance (0.14 on a -1 to +1 rank-agreement scale, vs 0.43 here), and three of this project's own failed configurations were published as negative results.

Overview

Some rental markets grow rents for years; others stall. This report asks a simple question: can public data tell them apart in advance? The screen ranks the 110 largest US metro areas on fundamentals that historically come before strong rent growth: who is moving in, whether jobs and incomes are growing, how much new housing is being built, and whether rents still have room to rise. Everything is built from free public data (Census, IRS, BLS, BEA, Zillow, FRED), every method is documented, and every published ranking is frozen so its calls can be checked against what actually happens.

The top 10

Read the ranges: 9 of these ten sit in a 23-market leading cluster, any of whose members could plausibly hold a top-10 seat. Ordering inside the cluster is noise.

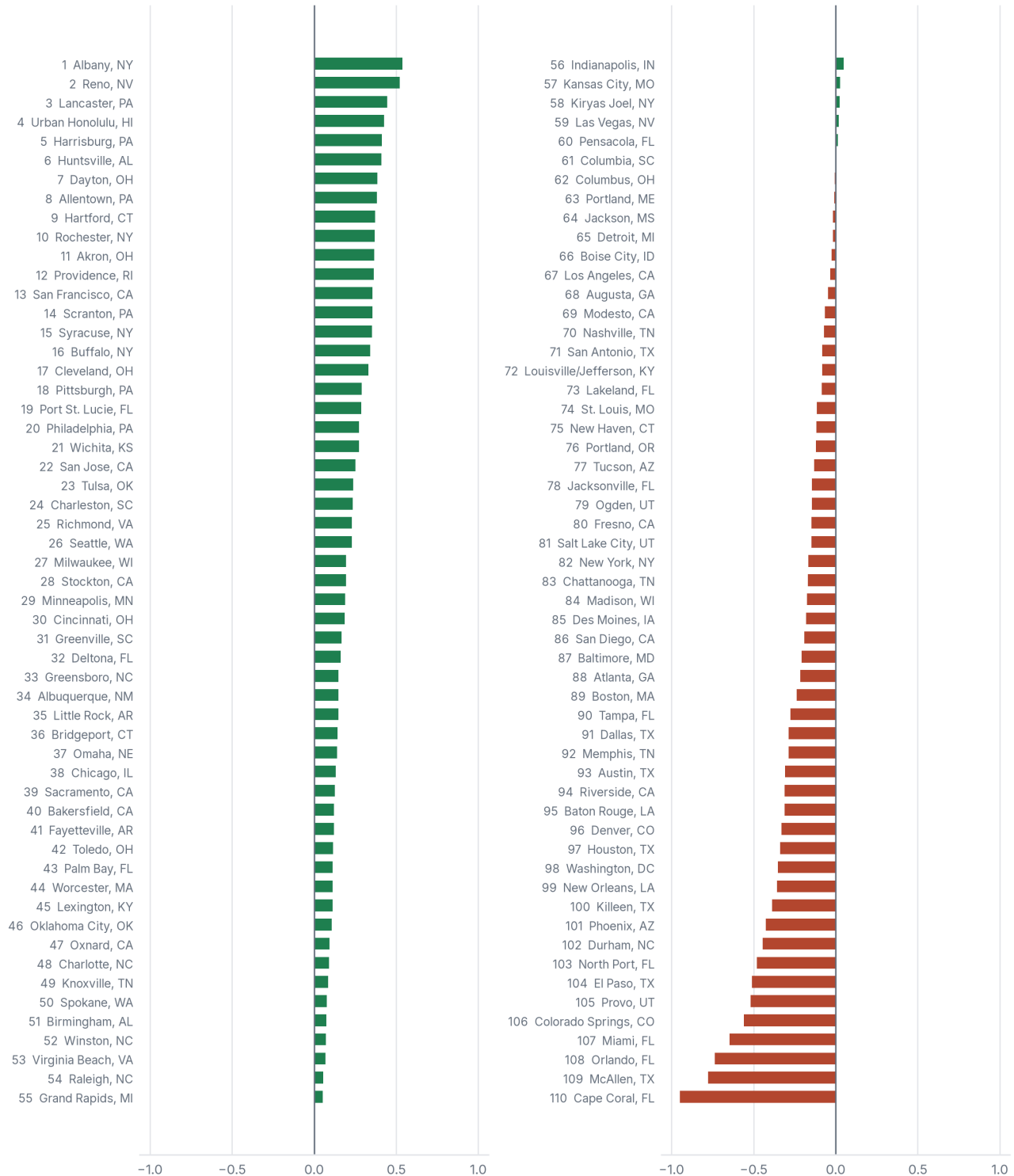
Rank	Metro	Score	What lifts it most
1 (1-27)	Albany-Schenectady-Troy, NY	+0.54	Little new building · Strong migration & jobs
2 (1-28)	Reno, NV	+0.52	Strong migration & jobs · Room for rents to grow
3 (2-37)	Lancaster, PA	+0.45	Little new building · Room for rents to grow
4 (12-76)	Urban Honolulu, HI	+0.43	Little new building · Strong migration & jobs
5 (1-32)	Harrisburg-Carlisle, PA	+0.41	Little new building · Rents climbing
6 (4-48)	Huntsville, AL	+0.41	Strong migration & jobs · Room for rents to grow
7 (2-38)	Dayton-Kettering-Beavercreek, OH	+0.39	Little new building · Strong migration & jobs
8 (5-59)	Allentown-Bethlehem-Easton, PA-NJ	+0.38	Little new building · Strong migration & jobs
9 (2-42)	Hartford-West Hartford-East Hartford, CT	+0.37	Little new building · Rents climbing
10 (2-45)	Rochester, NY	+0.37	Little new building · Rents climbing

Rank (90% range), score vs the average market (0), and the themes that lift each score most. Scores are standardized; the spread matters more than any single value.

CHART 1

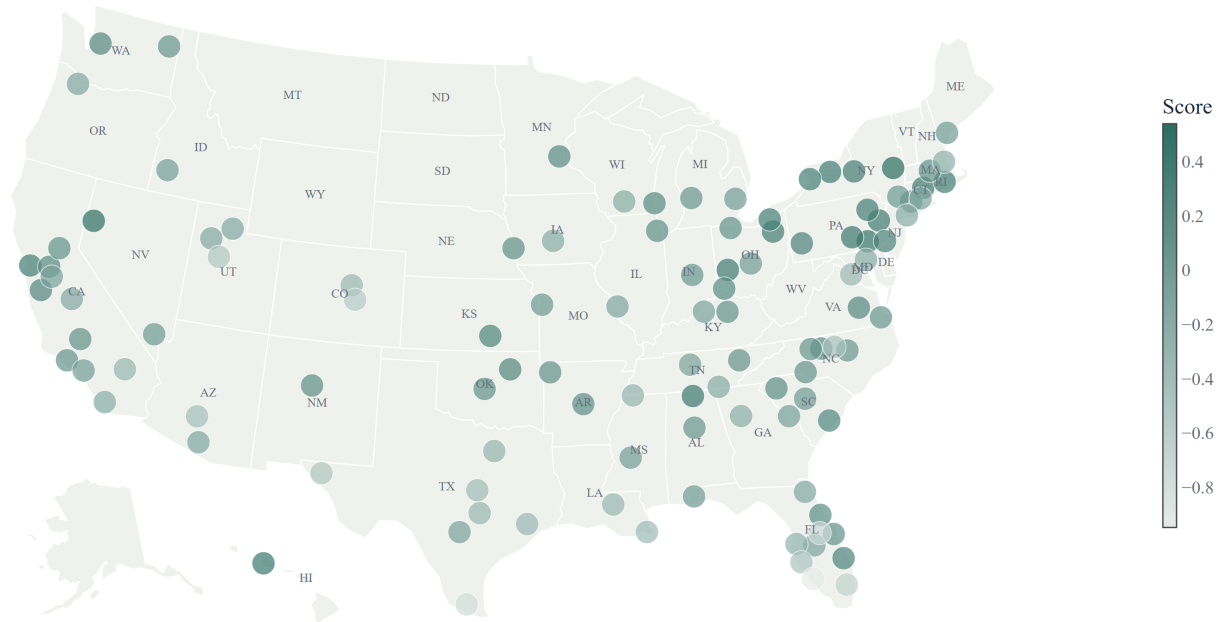
Every market against the average

Composite score for all 110 markets in the 2025 scoring year, relative to the average market (0). Green helps, red hurts.



THE MAP

Where the strongest markets are



Darker green = stronger fundamentals. Albany leads; Reno and Lancaster round out the top three.

The tiers

Single ranks overstate precision, so each market gets a 90% rank range and a tier. Markets in the same tier are peers, not an ordering.

Tier	Markets	Reading
Leading cluster	23	plausibly a top-10 market once measurement noise is accounted for
Strong	16	reliably in the upper ranks, but not a clear top-10 candidate
Mid	32	middle of the pack
Weak	26	reliably in the lower ranks
Lagging	13	at the bottom on these fundamentals

WHAT DRIVES THE RANKINGS

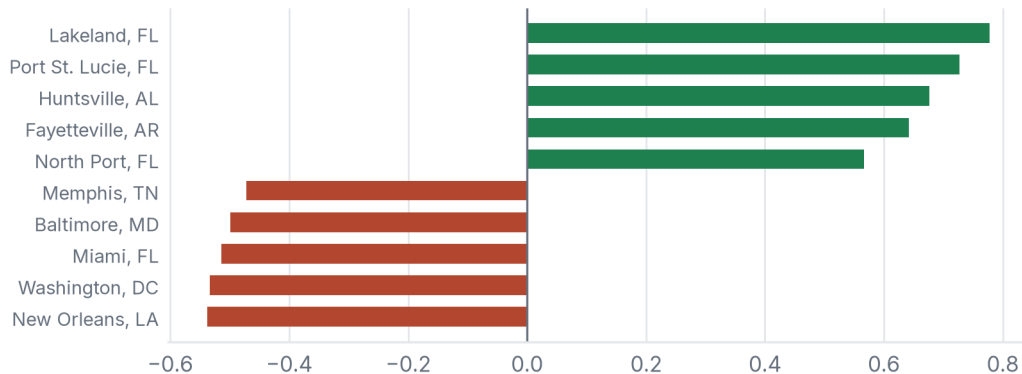
Five themes, eight measures

Every market is scored on the same eight measures, grouped into the five themes below (heaviest first). Each measure compares markets within the same year, each theme carries a fixed published weight, and no market is ever hand-adjusted.

Demand: who is moving in, hiring, and earning

Share of the score: 40% of the score.

Net domestic migration, job growth, and income growth. Markets that people and paychecks are moving into fill apartments first and support rent increases later. Migration is the heaviest single measure – the screen’s biggest bet, and the one the backtests reward most.

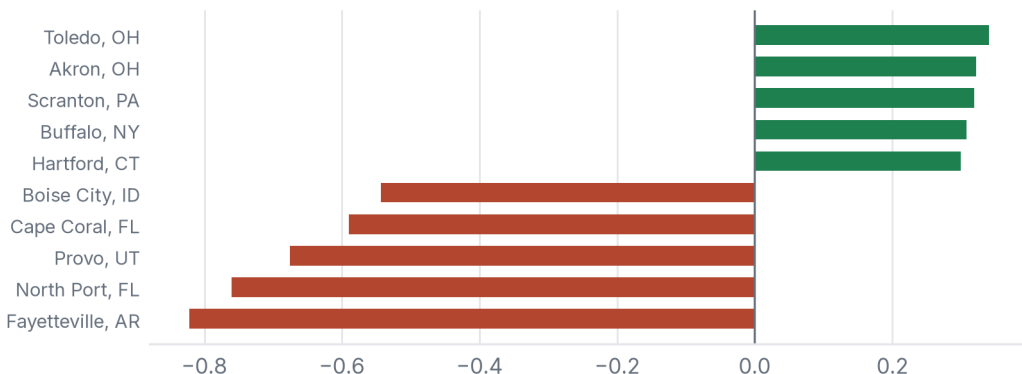


The five markets this theme helps and hurts most. Lakeland-Winter Haven gains the most (+0.78); New Orleans-Metairie gives up the most (-0.54).

Supply: how much new housing is being built

Share of the score: 25% of the score.

Building permits relative to the housing that already exists, counted the opposite way: the less a market is building, the better it scores. Today’s construction is tomorrow’s competition – the contrarian edge that pushes several fast-growing but over-built Sun Belt markets near the bottom.

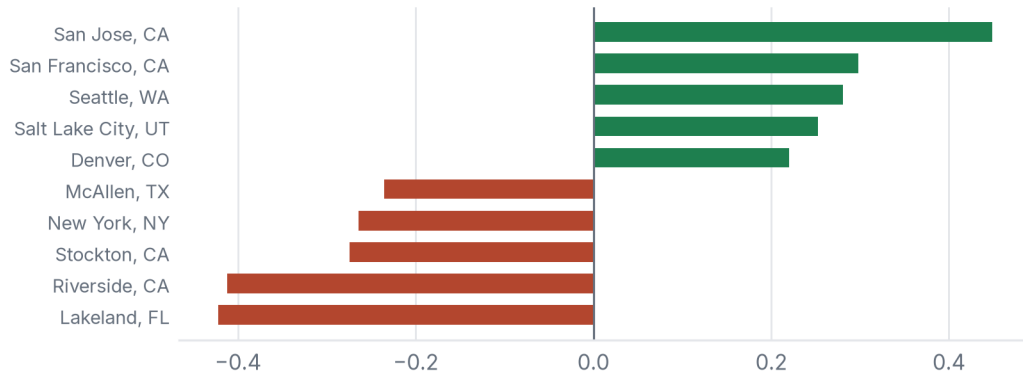


The five markets this theme helps and hurts most. Toledo gains the most (+0.34); Fayetteville-Springdale-Rogers gives up the most (-0.82).

Affordability: whether rents have room to grow

Share of the score: 20% of the score.

Two measures: rent as a share of local income (lower is better; stretched rents have nowhere to go), and the cost of owning versus renting (higher is better; when buying is far pricier than renting, households stay renters longer).

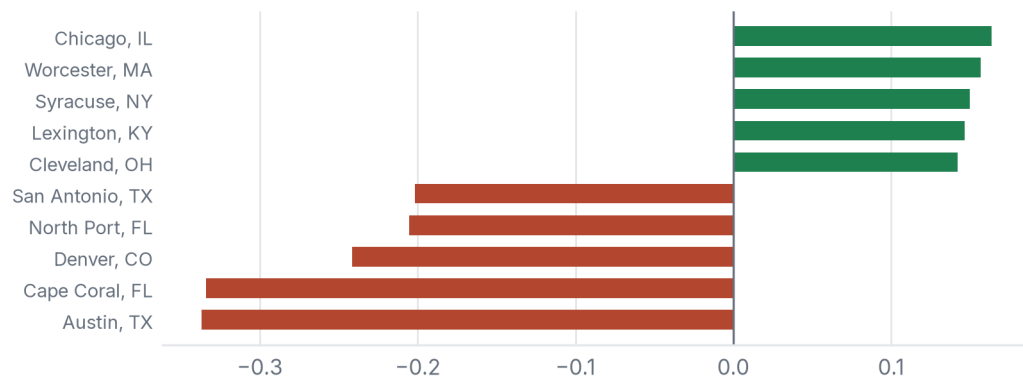


The five markets this theme helps and hurts most. San Jose-Sunnyvale-Santa Clara gains the most (+0.45); Lakeland-Winter Haven gives up the most (-0.42).

Momentum: what rents have done lately

Share of the score: a deliberately small 10%.

Recent rent growth, deliberately held to a small weight: informative, but it decays with time and inverted badly in the 2021–22 shock. A supporting witness, not the verdict.

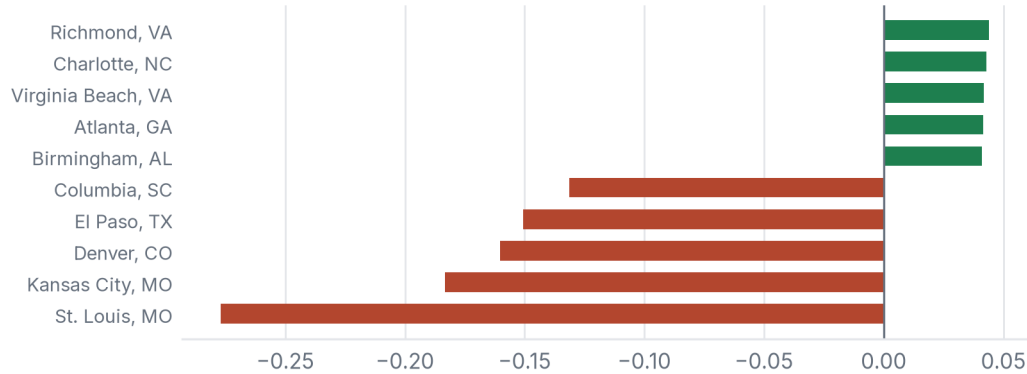


The five markets this theme helps and hurts most. Chicago-Naperville-Elgin gains the most (+0.16); Austin-Round Rock-San Marcos gives up the most (-0.34).

Resilience: how diversified the local economy is

Share of the score: 5% of the score.

Employment spread across industries: a market leaning on one sector carries more downside risk to rents, so diversity earns a small, steady credit.



The five markets this theme helps and hurts most. Richmond gains the most (+0.04); St. Louis gives up the most (-0.28).

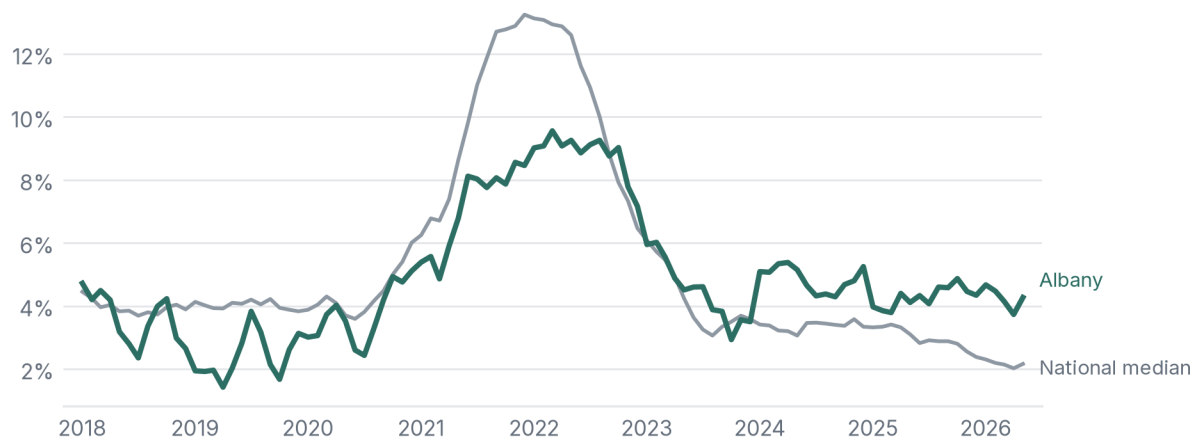
MARKET SPOTLIGHT

The case for Albany-Schenectady-Troy

Albany-Schenectady-Troy, NY ranks #1 of 110 markets, with a rank range of 1–27. Its score is built the same way as every other market's; what sets it apart:

- Limited new supply (+0.24 to the score): new building permits vs housing stock: 0.5% of stock (83rd percentile).
- Demand (+0.12 to the score): net domestic migration: +0.12% of population (54th percentile); job growth: +1.3% a year (83rd percentile); income growth: +4.6% a year (76th percentile).

Rents against the national median



Zillow rent index, year over year; the national line is the median of the screened markets. History describes the past – the rank comes from the fundamentals above.

A #1 rank is a screening result, not a verdict: under alternative weightings this market ranks as low as #27. Read the top of the table as a group of strong candidates.

HAS IT WORKED?

The track record

Each completed three-year window is graded the same way: how much more rent growth did the screen's top-10 markets deliver than the median market?



Calm windows came in between +7.2 and +12.8 points; the 2021–22 shock windows were roughly flat, where pure rent momentum flipped firmly negative. Validation reflects normal market conditions; the framework underperforms in shocks.

What was achievable in real time

Two vintages are shown: real-time uses only data a user could have had at the time; finalized uses the complete revised data that arrives about two years later – a ceiling no live user ever had. Agreement is weighted Kendall's tau, a rank-agreement score from -1 to +1 where 0 means no relationship.

Period	Tau (real-time)	Tau (finalized)	P@10 (real-time)	P@10 (finalized)
Pre-COVID	0.60	0.59	85%	85%
Shock (2020-22)	0.07	0.13	20%	25%
All periods	0.42	0.43	63%	65%

3-year horizon. Real-time numbers come from the pseudo-nowcast test, a disclosed simplification. Data vintage: finalized panel through 2024; rent index through May 2026.

Five gates, three failures, two passes

Every fresher-than-finalized configuration had to pass the same pre-registered gate (retain at least 85% of the model's signal and match the top-10 on at least 7 of 10 names) in a single attempt, with the outcome published either way:

1. 2025 screen, five estimated inputs kept 74.8% of the signal. Failed; not published.
2. 2025 screen, fresher jobs data kept 84.66%. Failed by a third of a point; not rounded up; the edition was pulled.
3. 2024-vintage screen, one estimated input kept 95.5%, matched the top-10 on 8.3/10. Passed (a 2024–2027 forecast).
4. 2025 screen, income chained by state growth kept 96.6%, matched the top-10 on 7.4/10. Passed, and is this report's current 2025–2028 forecast.
5. Mid-year 2026 screen, five months of data kept 82.7% and matched 4.8 of 10. Failed both bars; it appears in this report only as a clearly-labeled speculative outlook, never as a validated screen.

A validation bar that never fails anything proves nothing. Ours failed three of five attempts, which is exactly why the two that passed mean something.

Honest limits

- The rent data measures asking rents, not signed leases.
- No capital-markets or operating-cost data (sale prices, cap rates, insurance, taxes); rent growth stands in for profitability.
- Measure weights are set by judgment and tested, not statistically fitted.
- In shock periods like 2020–22 the screen loses most of its edge; treat it as a screen, not a forecast.

METHODOLOGY

How the score is built

The screen scores every market on 8 measures, grouped into five themes. Each measure compares a market against all the others in the same year, so a nationwide swing cancels out and only relative standing counts. Measures where more is worse (heavy homebuilding, rents that already stretch incomes) are flipped, so higher always means better. Each measure is multiplied by a fixed weight and summed into one composite score; markets are ranked by it. The same formula runs for every market; no market is ever hand-adjusted.

Theme	Weight	Measures (weight)
Demand	40%	Net domestic migration (20%) · Job growth (12%) · Income growth (8%)
Supply	25%	New building permits vs housing stock (25%)
Affordability	20%	Rent as a share of income (12%) · Cost to own vs rent (8%)
Momentum	10%	Recent rent growth (10%)
Resilience	5%	Employment diversity (5%)

The weights are fixed, published in full, set by judgment rather than fitted, and stress-tested – reasonable alternatives land within noise of each other, so the testing, not the weights, is the point.

Where the data comes from

Measure	Source	Through
Net domestic migration	Census population estimates, net domestic migration (a validated substitute for the slower IRS data)	2024
Job growth	BLS employment census (QCEW)	2024 *
Income growth	BEA county personal income, rolled up to metros	2024 *
New building permits vs housing stock	Census building permits over ACS housing stock	2024
Rent as a share of income	Zillow rent index vs BEA income	2024
Cost to own vs rent	Zillow home values vs rents, with mortgage rates (FRED); built from county home values for Dayton and Poughkeepsie, which Zillow does not publish at the metro level	2024
Recent rent growth	Zillow rent index (ZORI)	2024
Employment diversity	BLS employment census (QCEW), industry mix	2024

* The three Connecticut metros' job and income growth are chained across a 2023–24 state geography change using validated substitutes – a disclosed fix for those three markets only. The current screen's slowest inputs use validated substitutes (Census migration, monthly employment, state-chained income); the configuration passed its pre-registered gate at 96.6% signal retention.

SPECULATIVE OUTLOOK

The 2026–2029 view, for what it is worth

This screen has not passed validation. Read every rank loosely.

Tested on history the same way as every published screen, this recipe keeps 89.0% of the finalized model's signal but matches the finalized top-10 on only 5.0 of 10 names (a validated screen needs 7), falling to 3–4 of 10 in fast-moving years. An earlier mid-year recipe failed its one-shot gate outright (82.7% and 4.8 of 10). For decisions, use the validated 2025→2028 screen in the body of this report.

The same frozen model run on data through May 2026: five months of rents, jobs, home values, and permits; migration one estimate year stale; and income growth taken from each metro's primary state (an early-2026 estimate that agrees with finalized metro income about half the time by rank, so metros in one state tie on it). It exists because readers asked for the newest possible view.

The speculative top 10

Rank	Metro	Score	What lifts it most
1	Reno, NV	+0.76	Strong migration & jobs
2	Albany-Schenectady-Troy, NY	+0.57	Little new building
3	San Francisco-Oakland-Fremont, CA	+0.49	Little new building
4	Dayton-Kettering-Beavercreek, OH	+0.48	Little new building
5	Lancaster, PA	+0.48	Little new building
6	Wichita, KS	+0.46	Strong migration & jobs
7	Akron, OH	+0.45	Little new building
8	Huntsville, AL	+0.44	Strong migration & jobs
9	Scranton--Wilkes-Barre, PA	+0.43	Little new building
10	Providence-Warwick, RI-MA	+0.42	Little new building

No rank ranges are shown: this configuration failed validation, so the ordering is indicative at best. A working view, rebuilt as data lands; unlike the validated screens it is not frozen to the registry and makes no graded claim. The full speculative ranking and per-market detail are on the companion site.

APPENDIX

All 110 markets

Treat this as a screen, not a precise ordering: ranges are 90% intervals under measured input noise; markets with overlapping ranges are roughly tied.

Rank	Metro	Score	Top strength	Top drag
1 (1-27)	Albany-Schenectady-Troy, NY	+0.54	Little new building	No material drag
2 (1-28)	Reno, NV	+0.52	Strong migration & jobs	No material drag
3 (2-37)	Lancaster, PA	+0.45	Little new building	No material drag
4 (12-76)	Urban Honolulu, HI	+0.43	Little new building	Rents already stretched
5 (1-32)	Harrisburg-Carlisle, PA	+0.41	Little new building	Concentrated economy
6 (4-48)	Huntsville, AL	+0.41	Strong migration & jobs	Heavy construction
7 (2-38)	Dayton-Kettering-Beavercreek, OH	+0.39	Little new building	No material drag
8 (5-59)	Allentown-Bethlehem-Easton, PA-NJ	+0.38	Little new building	Rents already stretched
9 (2-42)	Hartford-West Hartford-East Hartford, CT	+0.37	Little new building	Weak demand
10 (2-45)	Rochester, NY	+0.37	Little new building	Weak demand
11 (1-24)	Akron, OH	+0.37	Little new building	Weak demand
12 (3-50)	Providence-Warwick, RI-MA	+0.36	Little new building	Rents already stretched
13 (1-33)	San Francisco-Oakland-Fremont, CA	+0.36	Room for rents to grow	Weak demand
14 (2-40)	Scranton--Wilkes-Barre, PA	+0.36	Little new building	Rents already stretched
15 (7-71)	Syracuse, NY	+0.35	Little new building	Rents already stretched
16 (3-45)	Buffalo-Cheektowaga, NY	+0.34	Little new building	Weak demand
17 (1-36)	Cleveland, OH	+0.33	Little new building	Weak demand
18 (4-51)	Pittsburgh, PA	+0.29	Little new building	Weak demand
19 (7-63)	Port St. Lucie, FL	+0.29	Strong migration & jobs	Heavy construction
20 (8-66)	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	+0.27	Little new building	Concentrated economy
21 (6-61)	Wichita, KS	+0.27	Room for rents to grow	No material drag
22 (4-53)	San Jose-Sunnyvale-Santa Clara, CA	+0.25	Room for rents to grow	Weak demand
23 (8-67)	Tulsa, OK	+0.24	Strong migration & jobs	Concentrated economy
24 (14-79)	Charleston-North Charleston, SC	+0.23	Strong migration & jobs	Heavy construction
25 (7-66)	Richmond, VA	+0.23	Strong migration & jobs	Heavy construction
26 (3-54)	Seattle-Tacoma-Bellevue, WA	+0.23	Room for rents to grow	Weak demand
27 (2-44)	Milwaukee-Waukesha, WI	+0.20	Little new building	Weak demand
28 (43-97)	Stockton-Lodi, CA	+0.19	Strong migration & jobs	Rents already stretched
29 (6-62)	Minneapolis-St. Paul-Bloomington, MN-WI	+0.19	Room for rents to grow	Weak demand
30 (6-63)	Cincinnati, OH-KY-IN	+0.19	Little new building	Weak demand
31 (17-81)	Greenville-Anderson-Greer, SC	+0.17	Strong migration & jobs	Heavy construction
32 (7-65)	Deltona-Daytona Beach-Ormond Beach, FL	+0.16	Strong migration & jobs	Rents already stretched
33 (14-77)	Greensboro-High Point, NC	+0.15	Strong migration & jobs	No material drag

Rank	Metro	Score	Top strength	Top drag
34 (15-79)	Albuquerque, NM	+0.15	Little new building	Concentrated economy
35 (13-73)	Little Rock-North Little Rock-Conway, AR	+0.15	Little new building	Concentrated economy
36 (9-72)	Bridgeport-Stamford-Danbury, CT	+0.14	Room for rents to grow	Weak demand
37 (13-75)	Omaha, NE-IA	+0.14	Room for rents to grow	Heavy construction
38 (10-74)	Chicago-Naperville-Elgin, IL-IN	+0.13	Little new building	Weak demand
39 (29-90)	Sacramento-Roseville-Folsom, CA	+0.13	Strong migration & jobs	Rents already stretched
40 (45-98)	Bakersfield-Delano, CA	+0.12	Strong migration & jobs	Rents already stretched
41 (43-97)	Fayetteville-Springdale-Rogers, AR	+0.12	Strong migration & jobs	Heavy construction
42 (4-54)	Toledo, OH	+0.12	Little new building	Weak demand
43 (15-77)	Palm Bay-Melbourne-Titusville, FL	+0.11	Strong migration & jobs	Rents already stretched
44 (8-66)	Worcester, MA	+0.11	Little new building	Weak demand
45 (11-72)	Lexington-Fayette, KY	+0.11	Rents climbing	Weak demand
46 (15-79)	Oklahoma City, OK	+0.11	Strong migration & jobs	Heavy construction
47 (26-86)	Oxnard-Thousand Oaks-Ventura, CA	+0.09	Little new building	Rents already stretched
48 (25-87)	Charlotte-Concord-Gastonia, NC-SC	+0.09	Strong migration & jobs	Heavy construction
49 (24-85)	Knoxville, TN	+0.09	Strong migration & jobs	Heavy construction
50 (15-81)	Spokane-Spokane Valley, WA	+0.08	Room for rents to grow	Rents cooling
51 (8-65)	Birmingham, AL	+0.07	Little new building	Weak demand
52 (13-77)	Winston-Salem, NC	+0.07	Strong migration & jobs	Heavy construction
53 (9-71)	Virginia Beach-Chesapeake-Norfolk, VA-NC	+0.07	Little new building	Weak demand
54 (45-98)	Raleigh-Cary, NC	+0.06	Strong migration & jobs	Heavy construction
55 (11-73)	Grand Rapids-Wyoming-Kentwood, MI	+0.05	Little new building	Weak demand
56 (12-73)	Indianapolis-Carmel-Greenwood, IN	+0.05	Rents climbing	Weak demand
57 (18-86)	Kansas City, MO-KS	+0.03	Rents climbing	Concentrated economy
58 (33-93)	Kiryas Joel-Poughkeepsie-Newburgh, NY	+0.03	Little new building	Rents already stretched
59 (33-92)	Las Vegas-Henderson-North Las Vegas, NV	+0.02	Strong migration & jobs	Heavy construction
60 (28-90)	Pensacola-Ferry Pass-Brent, FL	+0.01	Strong migration & jobs	Rents already stretched
61 (29-91)	Columbia, SC	+0.00	Strong migration & jobs	Concentrated economy
62 (41-96)	Columbus, OH	-0.01	Strong migration & jobs	Heavy construction
63 (26-87)	Portland-South Portland, ME	-0.01	Rents climbing	Concentrated economy
64 (27-88)	Jackson, MS	-0.02	Little new building	Weak demand
65 (11-70)	Detroit-Warren-Dearborn, MI	-0.02	Little new building	Weak demand
66 (46-98)	Boise City, ID	-0.02	Strong migration & jobs	Heavy construction
67 (36-94)	Los Angeles-Long Beach-Anaheim, CA	-0.03	Little new building	Weak demand
68 (37-96)	Augusta-Richmond County, GA-SC	-0.05	Strong migration & jobs	Rents already stretched
69 (55-99)	Modesto, CA	-0.07	Little new building	Rents already stretched
70 (37-95)	Nashville-Davidson--Murfreesboro--Franklin,	-0.07	Strong migration & jobs	Heavy construction
71 (29-89)	San Antonio-New Braunfels, TX	-0.08	Little new building	Rents cooling
72 (18-80)	Louisville/Jefferson County, KY-IN	-0.08	Room for rents to grow	Weak demand

Rank	Metro	Score	Top strength	Top drag
73 (53-101)	Lakeland-Winter Haven, FL	-0.09	Strong migration & jobs	Rents already stretched
74 (22-86)	St. Louis, MO-IL	-0.11	Little new building	Weak demand
75 (21-86)	New Haven, CT	-0.12	Little new building	Weak demand
76 (16-79)	Portland-Vancouver-Hillsboro, OR-WA	-0.12	Room for rents to grow	Weak demand
77 (25-87)	Tucson, AZ	-0.13	Little new building	Weak demand
78 (32-93)	Jacksonville, FL	-0.14	Strong migration & jobs	Heavy construction
79 (33-93)	Ogden, UT	-0.15	Room for rents to grow	Weak demand
80 (58-102)	Fresno, CA	-0.15	Little new building	Rents already stretched
81 (54-101)	Salt Lake City-Murray, UT	-0.15	Room for rents to grow	Weak demand
82 (51-99)	New York-Newark-Jersey City, NY-NJ	-0.17	Little new building	Rents already stretched
83 (37-95)	Chattanooga, TN-GA	-0.17	Strong migration & jobs	Concentrated economy
84 (43-98)	Madison, WI	-0.17	Room for rents to grow	Heavy construction
85 (33-95)	Des Moines-West Des Moines, IA	-0.18	Room for rents to grow	Heavy construction
86 (57-101)	San Diego-Chula Vista-Carlsbad, CA	-0.19	Little new building	Weak demand
87 (19-82)	Baltimore-Columbia-Towson, MD	-0.21	Little new building	Weak demand
88 (48-98)	Atlanta-Sandy Springs-Roswell, GA	-0.21	Diverse economy	Weak demand
89 (38-94)	Boston-Cambridge-Newton, MA-NH	-0.24	Little new building	Weak demand
90 (62-102)	Tampa-St. Petersburg-Clearwater, FL	-0.27	Diverse economy	Rents already stretched
91 (67-104)	Dallas-Fort Worth-Arlington, TX	-0.29	Room for rents to grow	Heavy construction
92 (46-98)	Memphis, TN-MS-AR	-0.29	Little new building	Weak demand
93 (82-106)	Austin-Round Rock-San Marcos, TX	-0.31	Strong migration & jobs	Heavy construction
94 (78-105)	Riverside-San Bernardino-Ontario, CA	-0.31	Little new building	Rents already stretched
95 (40-98)	Baton Rouge, LA	-0.31	Room for rents to grow	Weak demand
96 (65-104)	Denver-Aurora-Centennial, CO	-0.33	Room for rents to grow	Rents cooling
97 (75-105)	Houston-Pasadena-The Woodlands, TX	-0.34	Diverse economy	Heavy construction
98 (36-95)	Washington-Arlington-Alexandria, DC-VA-MD-WV	-0.35	Little new building	Weak demand
99 (59-102)	New Orleans-Metairie, LA	-0.36	Little new building	Weak demand
100 (74-105)	Killeen-Temple, TX	-0.39	Broadly average	Heavy construction
101 (67-104)	Phoenix-Mesa-Chandler, AZ	-0.42	Room for rents to grow	Heavy construction
102 (81-106)	Durham-Chapel Hill, NC	-0.45	Room for rents to grow	Heavy construction
103 (98-109)	North Port-Bradenton-Sarasota, FL	-0.48	Strong migration & jobs	Heavy construction
104 (93-108)	El Paso, TX	-0.51	Little new building	Weak demand
105 (98-109)	Provo-Orem-Lehi, UT	-0.52	Strong migration & jobs	Heavy construction
106 (80-106)	Colorado Springs, CO	-0.56	Room for rents to grow	Weak demand
107 (100-109)	Miami-Fort Lauderdale-West Palm Beach, FL	-0.65	Little new building	Weak demand
108 (103-110)	Orlando-Kissimmee-Sanford, FL	-0.74	Diverse economy	Heavy construction
109 (106-110)	McAllen-Edinburg-Mission, TX	-0.78	Broadly average	Heavy construction
110 (107-110)	Cape Coral-Fort Myers, FL	-0.95	Strong migration & jobs	Heavy construction

ABOUT

About this research

I'm Ben Larson, a student at Indiana University majoring in economics and applied mathematics, with a strong interest in data analytics and real estate. I built this screen to answer a question I kept running into: how much of a rental market's future is already visible in free public data? I held the answer to a standard I'd be willing to defend: every method documented, every claim validated before it's published, failed experiments published alongside the successes, and a frozen track record anyone can check against what actually happens. Everything here – the data pipeline, the backtests, the interactive site, and this report – is my own work.

The interactive version of this report – every market's detail page, side-by-side comparisons, and the full validation record – is on the companion site.

Disclaimer

This report is a research screen built on free public data (Census, IRS, BLS, BEA, Zillow, FRED). It is intended for general information purposes only, is not investment advice, and is not an offer or solicitation of any kind. Rankings reflect a validated statistical screen of historical fundamentals; they are not forecasts of any individual market's performance, and in shock periods the framework loses most of its edge. Verify all figures against the primary sources before relying on them.