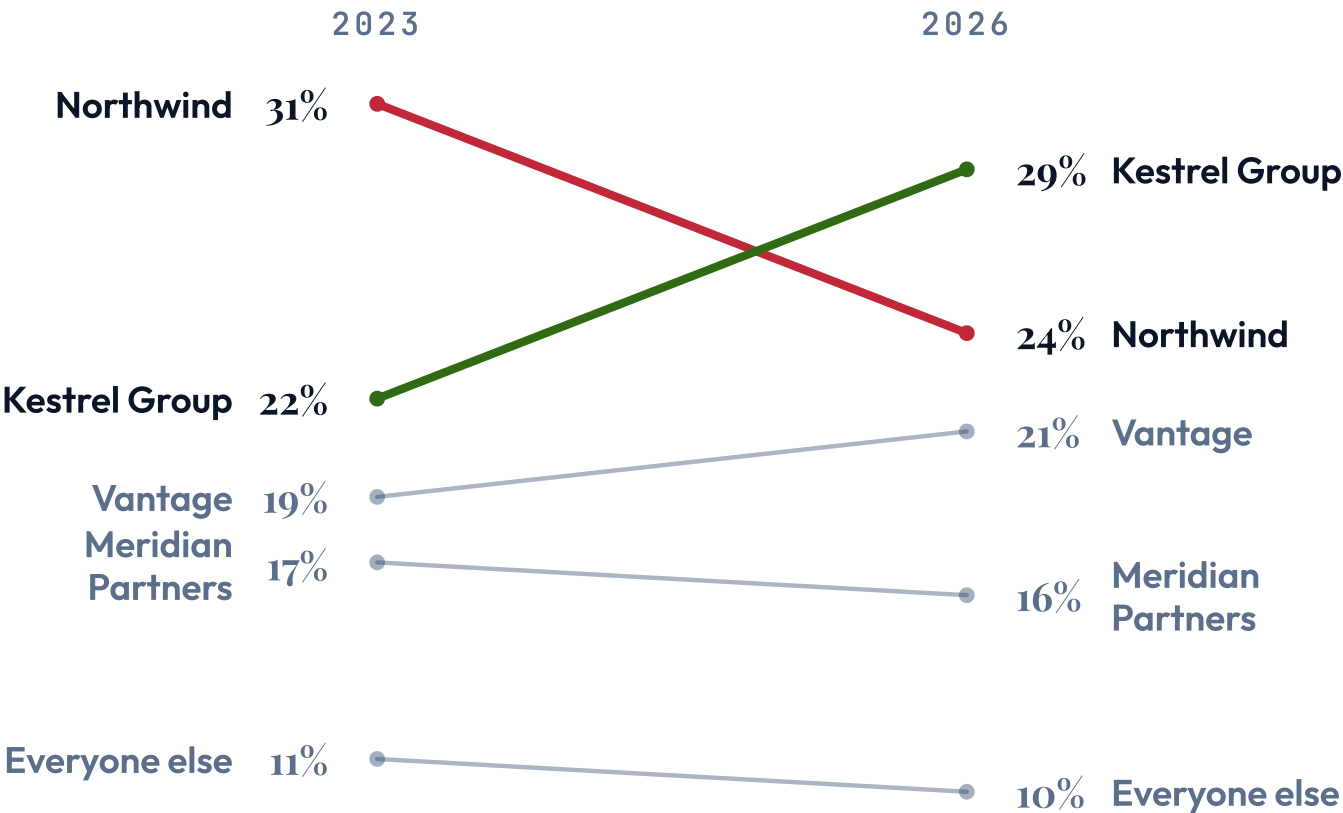


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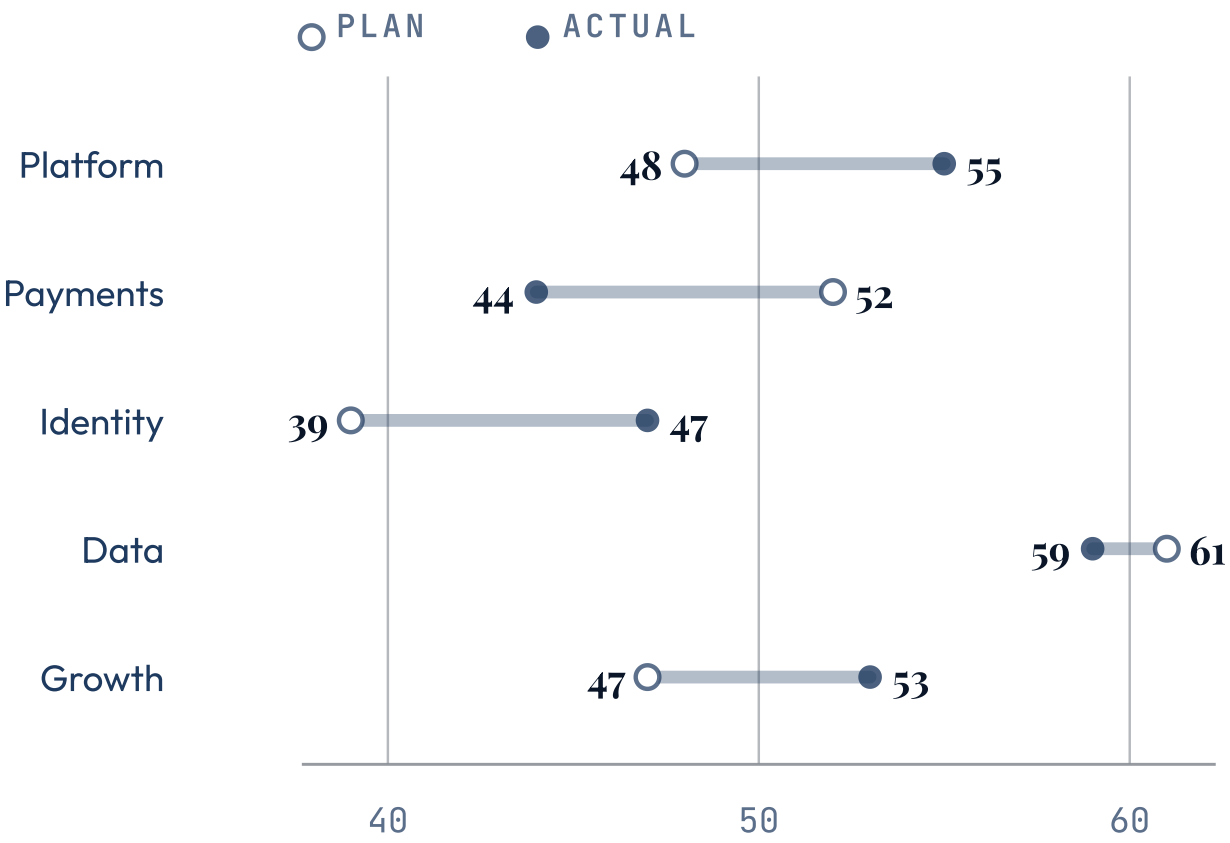
slope

Two labeled columns joined by one line per entity, so a change in ranking reads as a crossing.

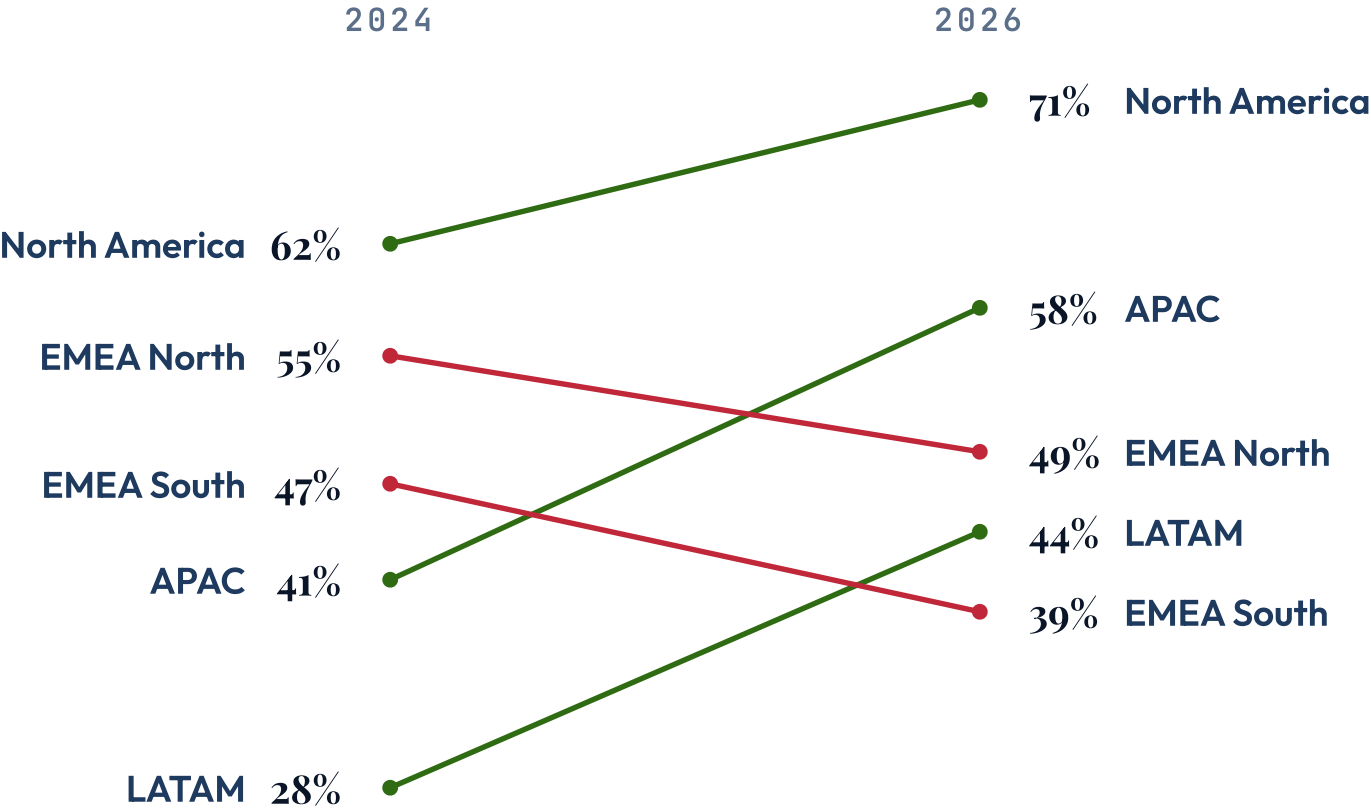
Kestrel took the lead; Northwind gave it up.



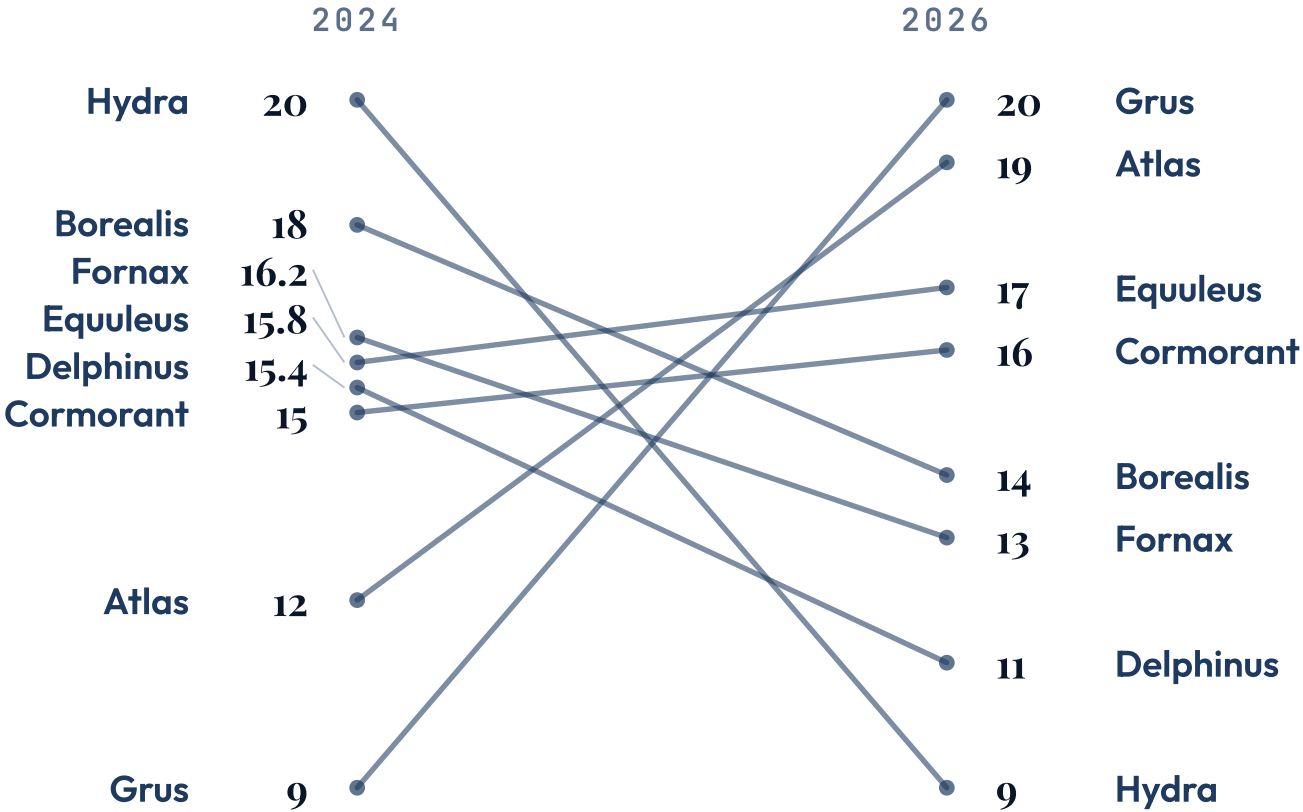
Every team came in over plan except two.



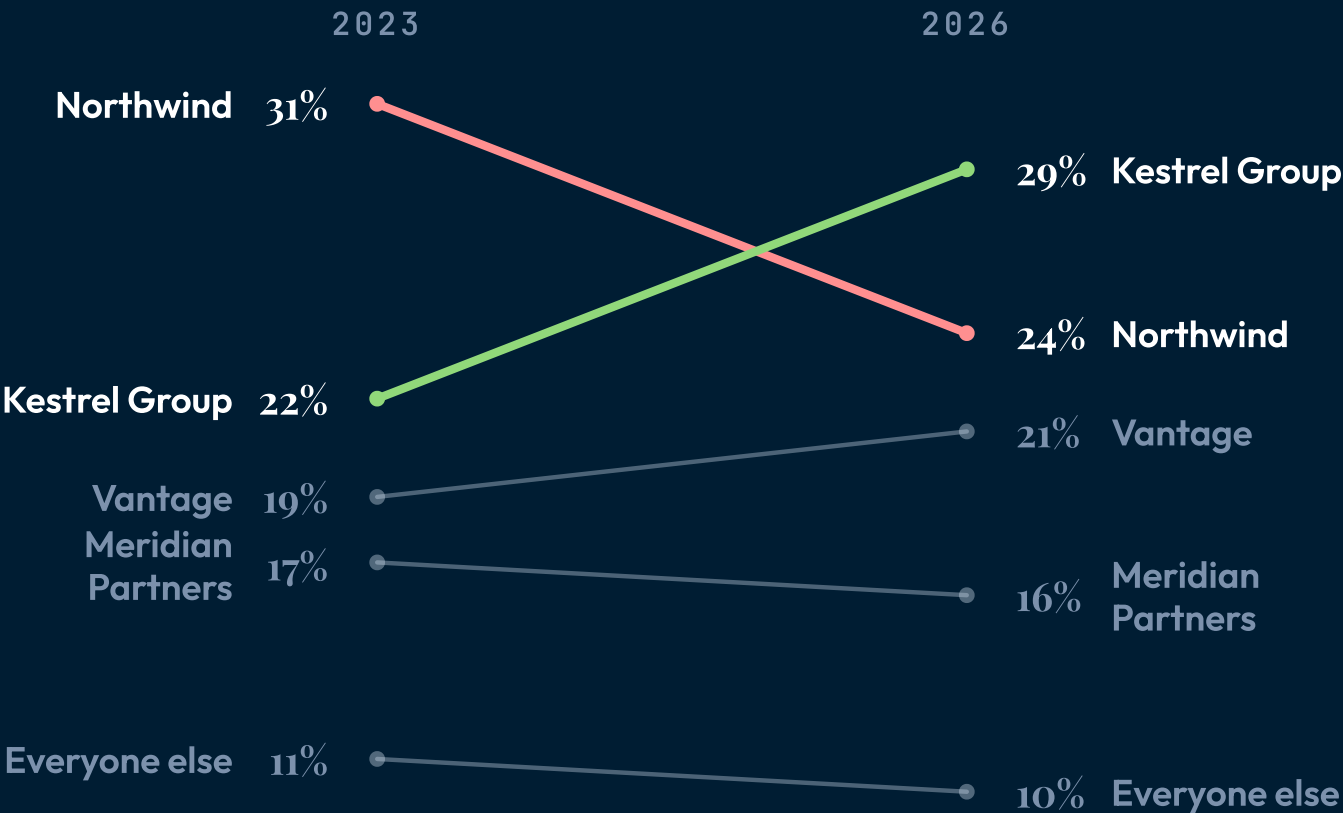
Adoption rose everywhere but the two legacy regions.



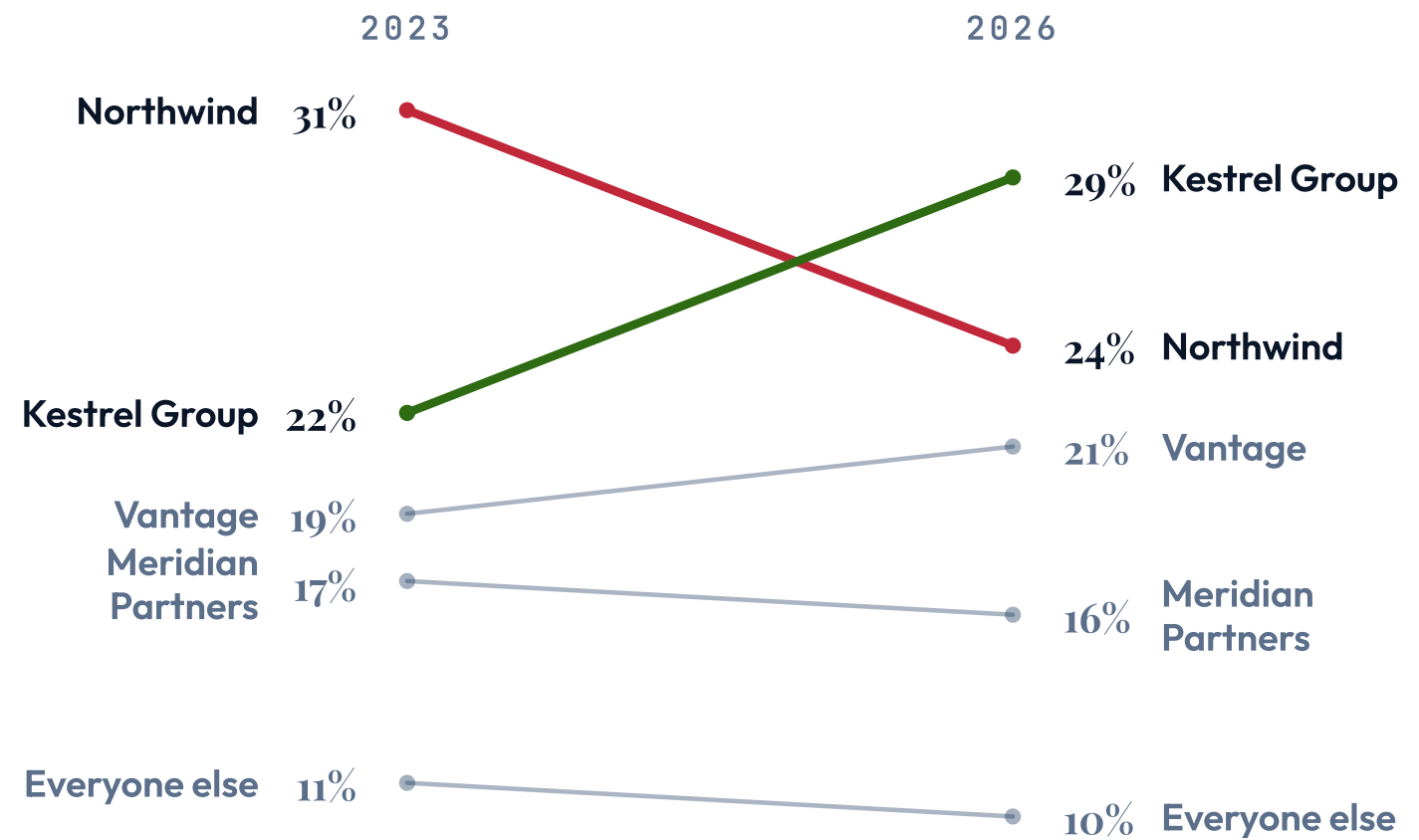
Eight suppliers, four in a dead heat.



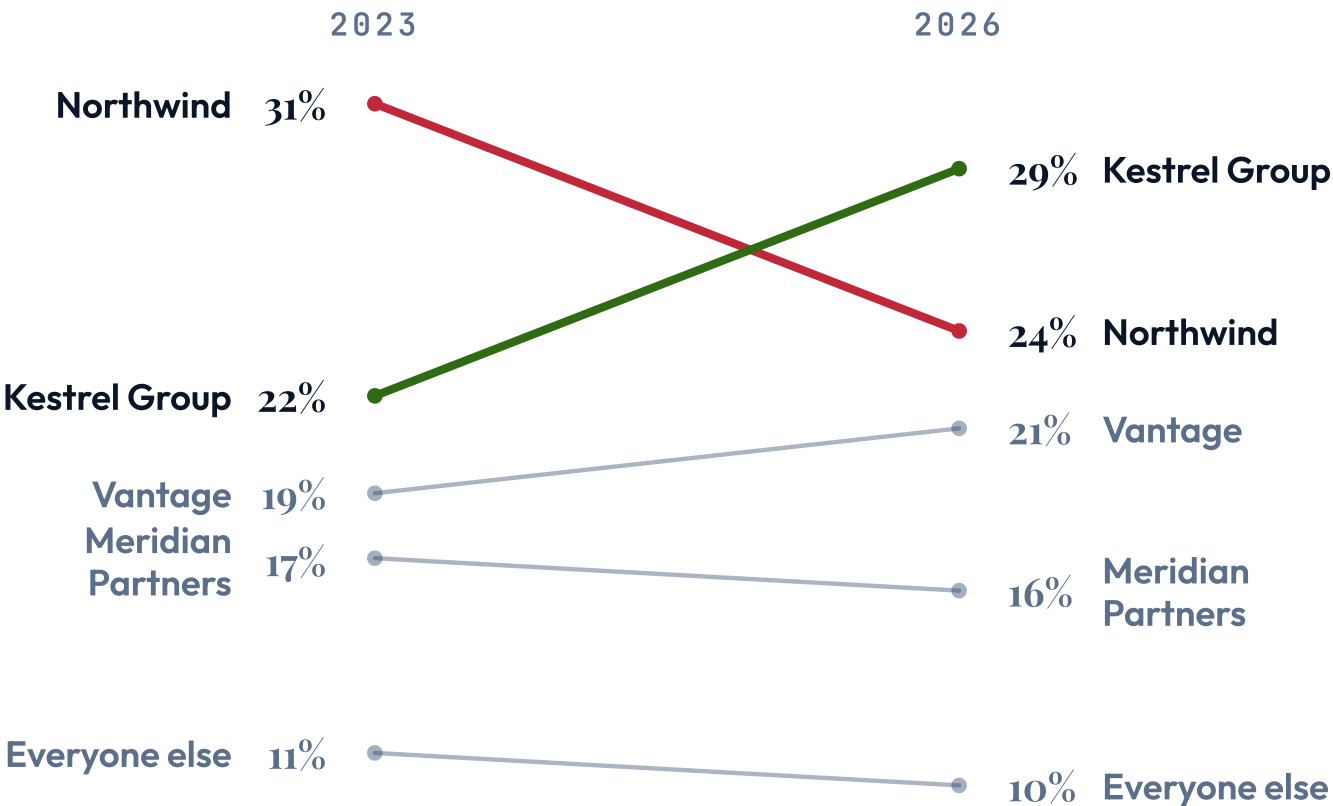
Kestrel took the lead; Northwind gave it up.



Kestrel took the lead; Northwind gave it up.



Kestrel took the lead; Northwind gave it up.



When NOT to reach for slope.

A two-point line chart

A two-point `line` chart draws the same two segments, then buries the crossing under a two-tick category axis, a grid and a legend. Three or more points is `line`'s job, not this one's.

Values that are not on one scale

Every entity shares one vertical scale, so a revenue line crossing a headcount line means nothing. One metric per slope; if the metrics differ, use `stats` or one slope each.

signal on a metric where up is bad

Rising unit cost painted green says the opposite of the truth. On cost, churn, cycle time or defects, mark the lines that matter with a status pill and leave the rest neutral.

Reading a gap against zero

The scale is the data's own range, not zero-based — a zero baseline flattens a 60-to-75 slope to nothing. Vertical distance shows change, never proportion.

See also.

`line` — three or more points in time — a trend rather than a before/after

`bar` — one point in time, comparing magnitudes across categories

`stats` — a row of headline figures with no ranking relationship between them

`big-number` — one entity's change is the whole story

`piechart` — the claim is share of a whole at one moment, not movement between two

`progress` — attainment against a target per metric, with no before state