Sample Database > Sar options 1 Select 3 AS total, '' as source, CURRENT_TIMESTAMP() AS dates **Display** Data **Axes** 2 UNION 3 Select 20 AS total, NULL as source, CURRENT_TIMESTAMP() AS dates UNION 5 Select 7 AS total, 'google' as source, CURRENT_TIMESTAMP() AS dates X-axis ∴ DATES ∨ ... X × SOURCE ✓ ••• 💿 ⊞ google ••• 💿 ••• 💿 Y-axis **TOTAL** • • • June 1, 2023 **June 2, 2023 DATES**