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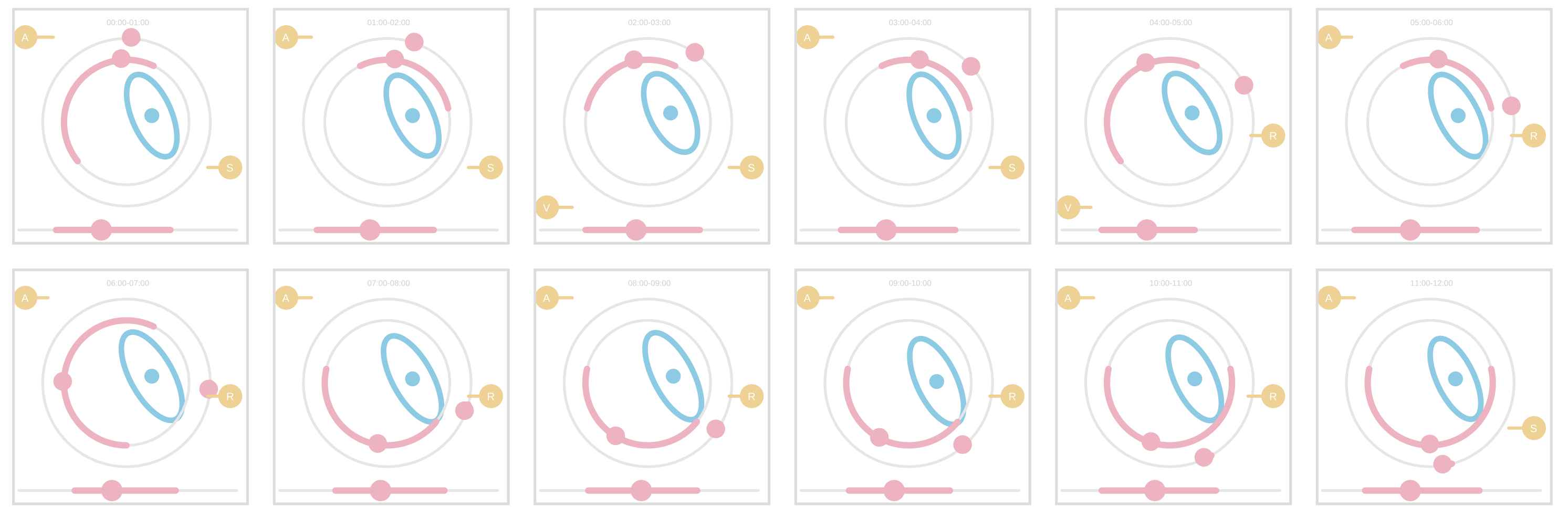
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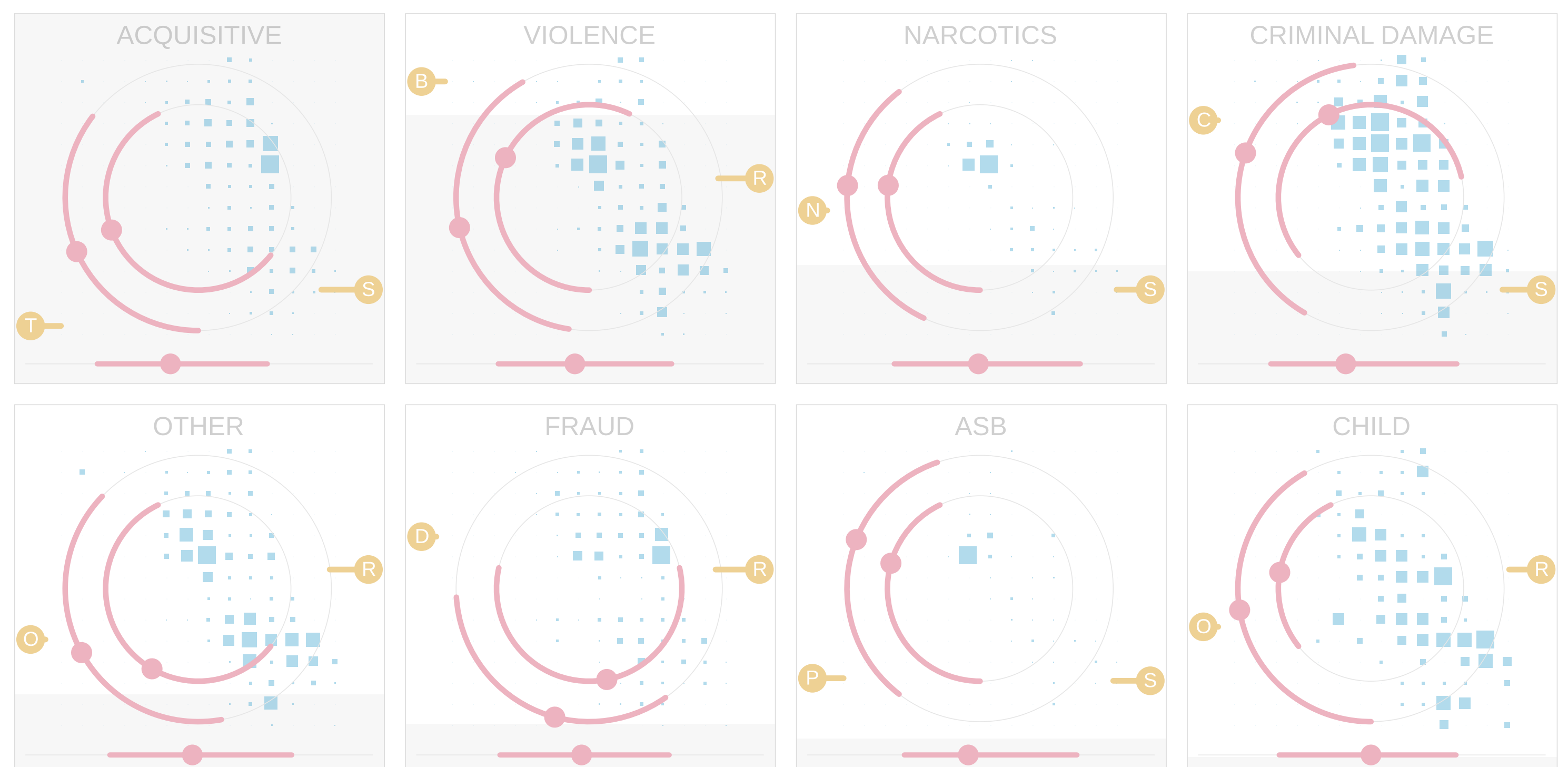
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DESIGN CHALLENGE Data analysts must routinely make comparisons of data grouped into many collections. Small multiples, juxtaposed and arranged in a useful order are an effective layout solution here. However, often there are several variables, or perspectives, that together help to define collections. We consider a design space that supports juxtaposed comparison across many collections and on **several** perspectives concurrently.



DESIGN EXTENSIONS FaVVE probes summarise data within a selected spatial and temporal extent. Probes can be moved and resized interactively. By watching the probes whilst filtering by time or description, patterns of activity in priority locations can be monitored.



crime records grouped by crime type
space: medium | time: high | description: high

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