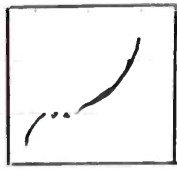


Combinations & Semantics (1 /)

No

Date

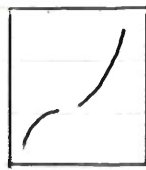
ggtime



geom-time-line
tz →



geom
tz ←

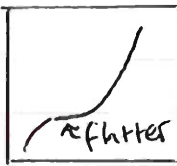


geom
missing

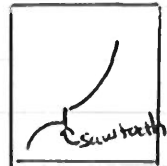


geom
duplicated

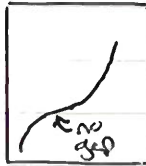
ggplot2



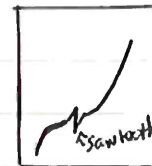
~filter



~smooth

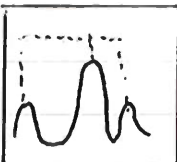


no
gap

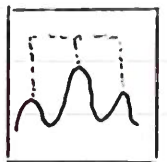


~smooth

cycles



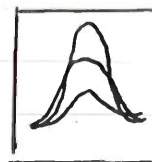
original
cyclical



warped
cyclical

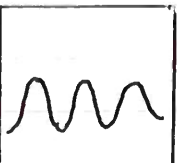


bop
cyclical

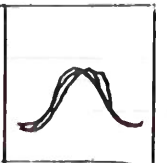


warped + loop
cyclical

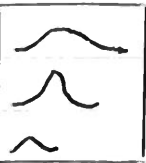
>daily



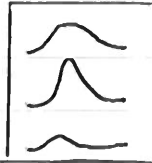
original
seasonal



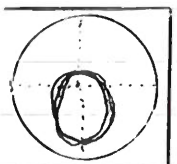
loop
seasonal



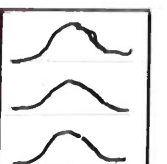
calendar
cyclical



warped + calendar
cyclical



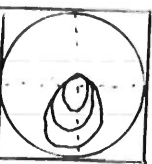
loop + polar
seasonal



calendar
seasonal

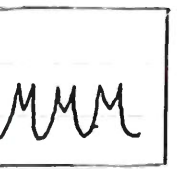


loop + polar
cyclical

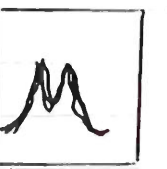


warped + loop + polar
cyclical

Subdaily



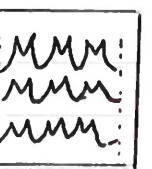
original
~~daily~~ seasonal



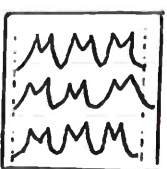
loop seasonal
civil



loop seasonal
absolute

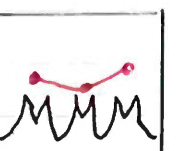


cal seasonal
civil

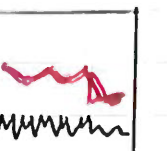


cal seasonal
absolute

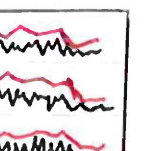
daily +
Subdaily



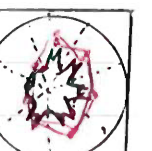
original



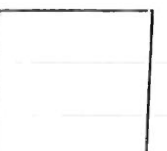
bop



calendar



loop + polar



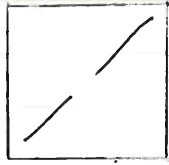
Elements (1 /)

No.

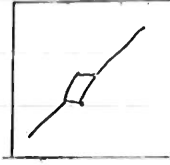
Date



timezones



gaps

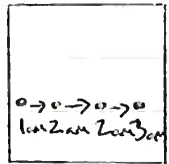


duplication

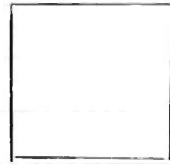
geom-time-line



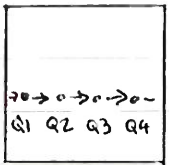
civil



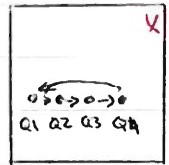
absolute



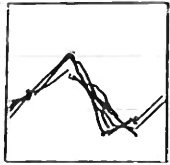
position-time-
[civil/absolute].
(sub-daily).



coordinate

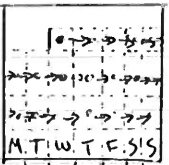


coordinate

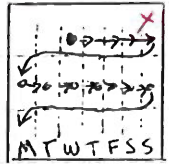


data

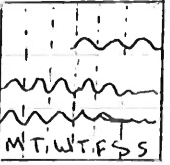
coord-loop.
cartesian



coordinate

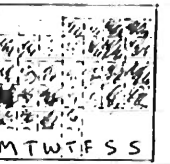


coordinate

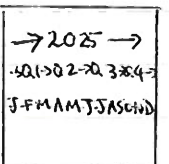


data

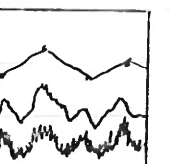
coord-calendar



data

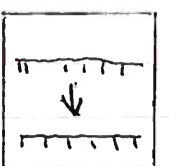


axis

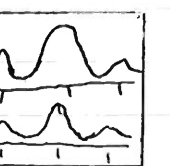


data

Scale- \neq -mixtime
granularity



axis



data

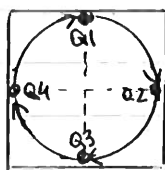
Scale- \neq -mixtime
warping

X ← are indicating how
to read this chart type

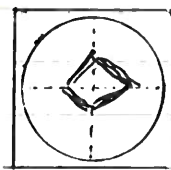
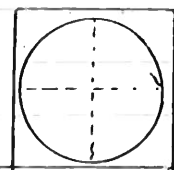
Elements (21)

No.

Date

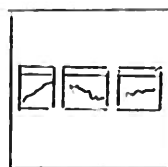
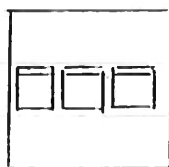
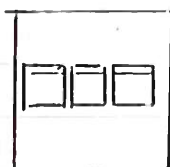


Coordinate



data

coord-loop
polar

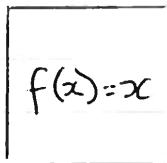


data

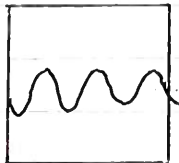
facet-cycle



geom_line



position_identity

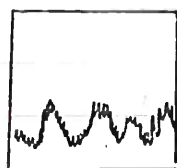


coord_cartesian

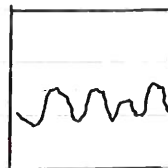
ggplot2



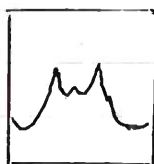
coord_polar



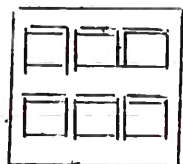
scale_x_datetime



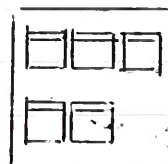
scale_*_date



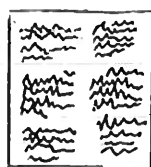
scale_*_hms
time



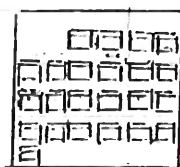
facet_grid



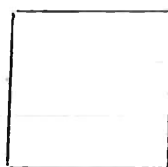
facet_wrap



frame_calendar



facet_calendar



Sugrants