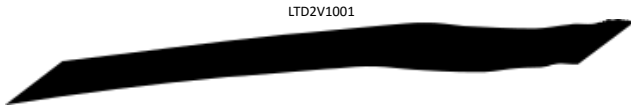


Layout: **Line**

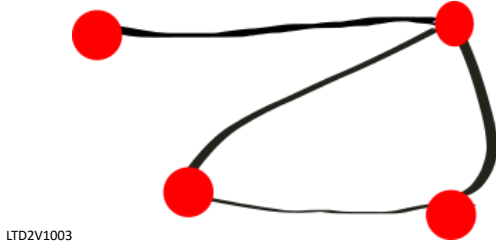


Layout: **Link**



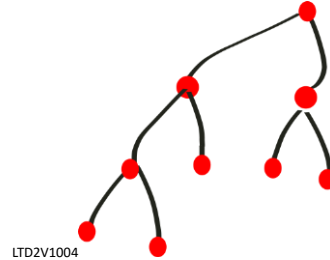
Layout: **Network**

Line+add connection->Link+for multiple nodes->



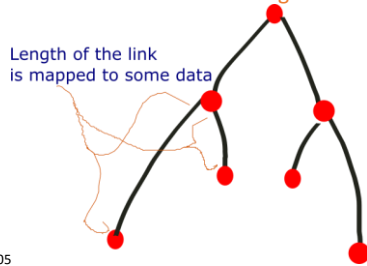
Layout: **Tree**

Line+add connection->Link+for multiple nodes->Network+acyclic, one direction->



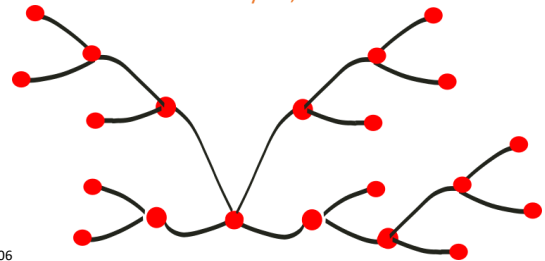
Layout: **Phylogram**

Line+add connection->Link+for multiple nodes->Network+acyclic, one direction->Tree+add length->



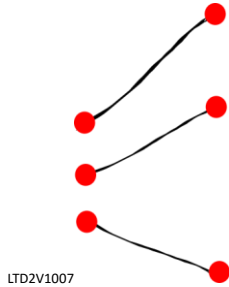
Layout: **Double Tree**

Line+add connection->Link+for multiple nodes->Network+acyclic, two direction->



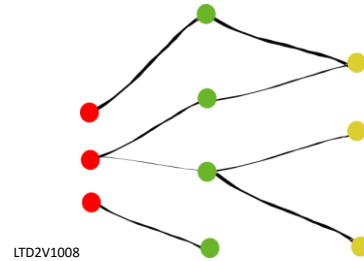
Layout: **Slope Graph**

Line+add connection->Link+add slope->



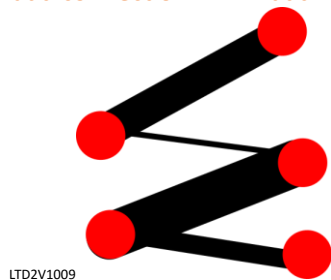
Layout: **Parallel Coordinates**

Line+add connection->Link+add slope->Slope Graph+add containment->



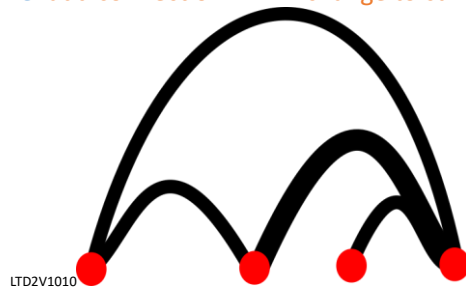
Layout: **Sankey**

Line+add connection->Link+add width->



Layout: **Arc Connection**

Line+add connection->Link+change to curve->



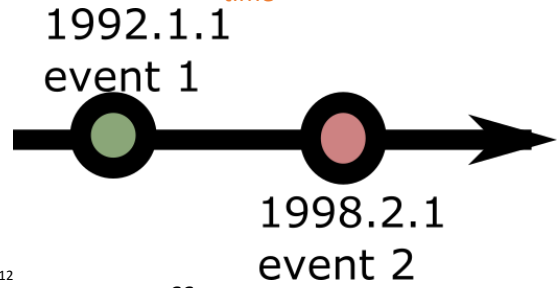
Layout: **Vector**

Line+add direction->
LTD2V1011



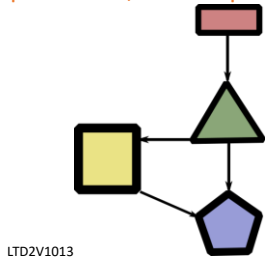
Layout: **Timeline**

Line+add direction->vector+add connection, for
time->



Layout: **Flow Chart**

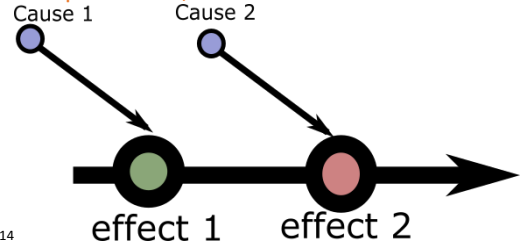
Line+add direction->vector+add connection, for
procedure, add shape->



LTD2V1013

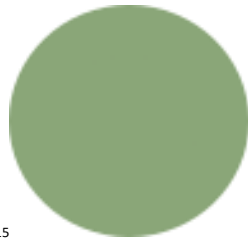
Layout: **Cause Effect**

Line+add direction->vector+add connection, for
procedure, add sub elements->



LTD2V1014

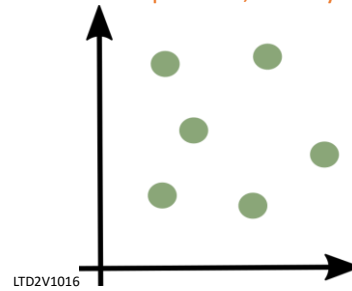
Layout: **Point**



LTD2V1015

Layout: **Scatter Plot**

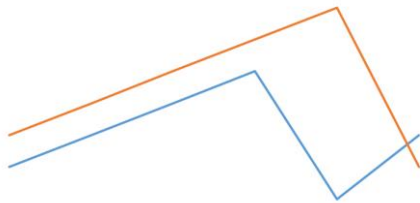
Point+add position, x and y->



LTD2V1016

Layout: **Line Graph**

Point,Line+add position, x and y->Scatter Plot+add
connection->

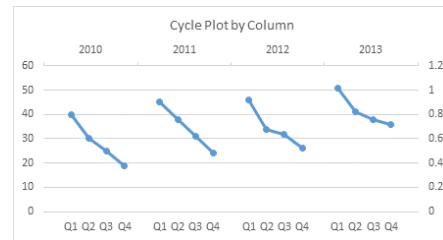


LTD2V1017

Layout: **Cycle Plot**

Point,Line+add position, x and y->Scatter Plot+add
connection->Line Graph+add position->

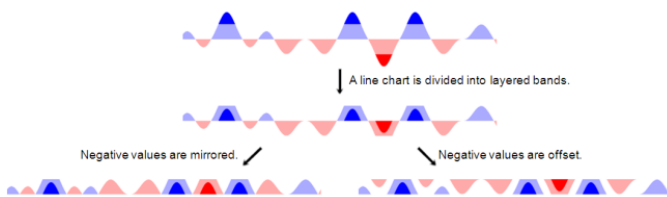
LTD2V1018



Layout: **Horizon Graph**

Point,Line+add position, x and y->Scatter Plot+add
connection->Line Graph+transform->

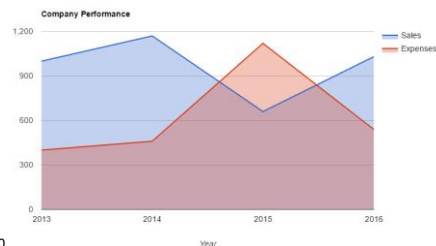
LTD2V1019



Layout: **Area Graph**

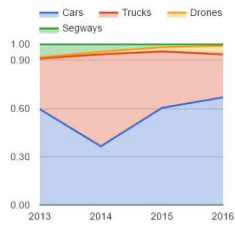
Point,Line+add position, x and y->Scatter Plot+add
connection->Line Graph+add Area->

LTD2V1020



Layout: **Stacked Area**

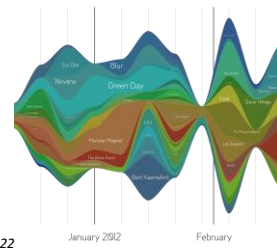
Point,Line+add position, x and y->Scatter Plot+add connection->Line Graph+add Area->Area Graph+stack together->



LTD2V1021

Layout: **Stream Graph**

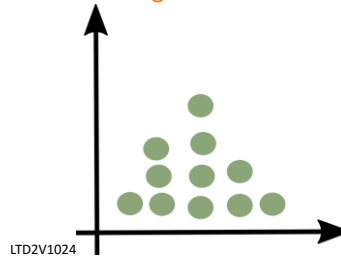
Point,Line+add position, x and y->Scatter Plot+add connection->Line Graph+add Area->Area Graph+stack together->Stacked Area+add curve->



LTD2V1022

Layout: **Cleveland Dot Plot**

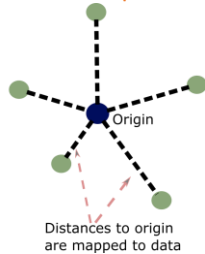
Point+add position, x and y->Scatter Plot+stack together->



LTD2V1024

Layout: **Radar Chart**

Point+add position, circular position to an origin->

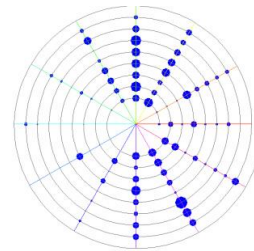


LTD2V1025

Distances to origin are mapped to data

Layout: **Spiral Graph**

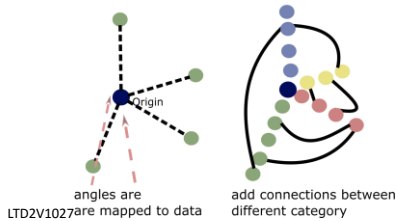
Point+add position, circular position to an origin->Radar Chart+add connection->



LTD2V1026

Layout: **Hive Plot**

Point+add position, circular position to an origin->Radar Chart+add angle->



LTD2V1027

add connections between different category

Layout: **Bubble Comparison**

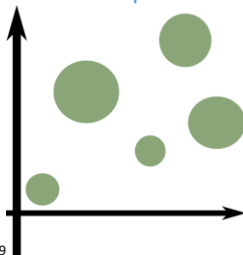
Point+add size->



LTD2V1028

Layout: **Bubble Chart**

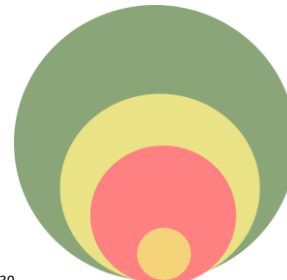
Point+add size->Bubble Comparison+add position->



LTD2V1029

Layout: **Nested Bubble**

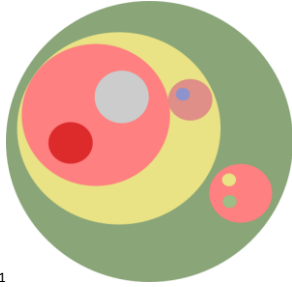
Point+add size->



LTD2V1030

Layout: **Circle Packing**

Point+add containment->



LTD2V1031

Layout: **Venn Diagram**

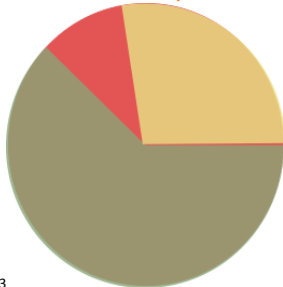
Point+add containment->



LTD2V1032

Layout: **Pie**

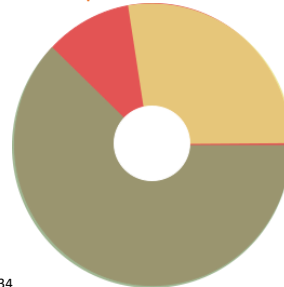
Point+divide to part->



LTD2V1033

Layout: **Doughnut**

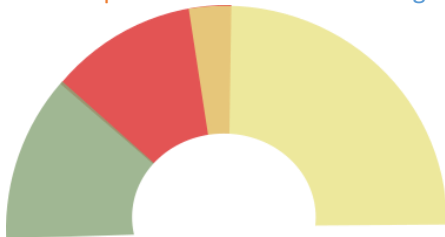
Point+divide to part->Pie+cut middle->



LTD2V1034

Layout: **Arc**

Point+divide to part->Pie+cut middle->Doughnut



LTD2V1035

Layout: **Nightingale**

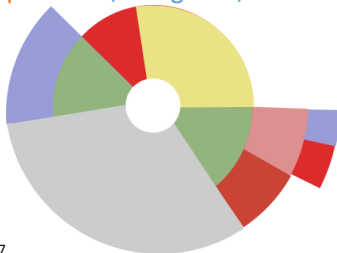
Point+divide to part->Pie+add size->



LTD2V1036

Layout: **Sunburst**

Point+divide to part->Pie, Doughnut, Arc+combination->



LTD2V1037

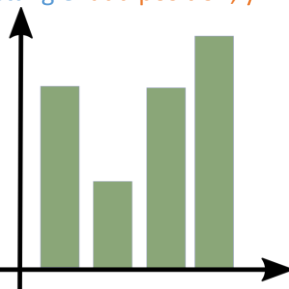
Layout: **Rectangle**



LTD2V1038

Layout: **Column**

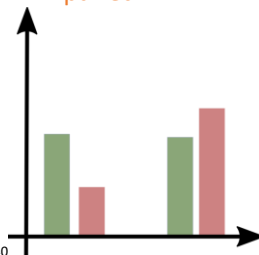
Rectangle+add position, y->



LTD2V1039

Layout: **Paired Column**

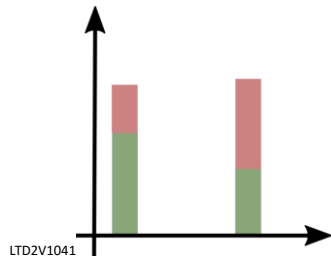
Rectangle+add position, y->Column+add containment, paired->



LTD2V1040

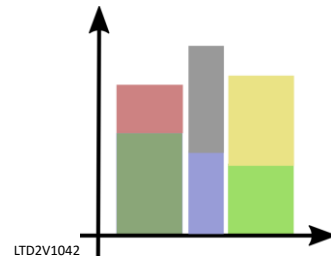
Layout: **Stacked Column**

Rectangle+add position, y->Column+add containment, stacked->



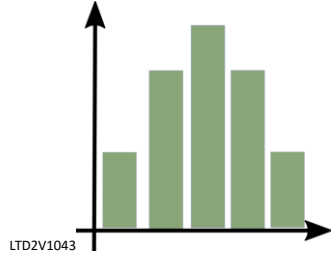
Layout: **Marimekko Chart**

Rectangle+add position, y->Column+add containment->Stacked Column+add width->



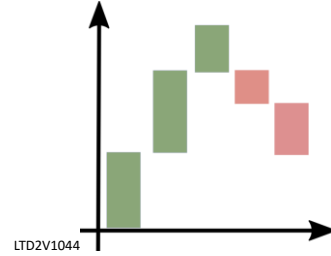
Layout: **Histogram**

Rectangle+add position, y->Column+for distribution->



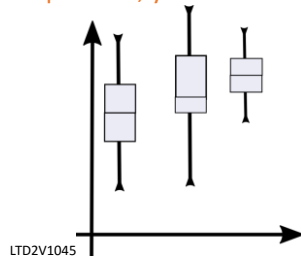
Layout: **Water Fall**

Rectangle+add position, y->Column+add direction->



Layout: **Box Plot**

Rectangle+add position, y->Column+add quartiles->



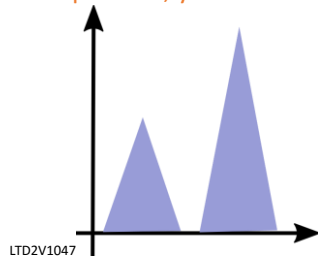
Layout: **Fan Chart**

Rectangle+add position, y->Column+add quartiles->

LTD2V1046

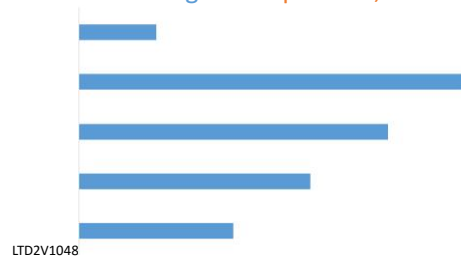
Layout: **Triangle Column**

Rectangle+add position, y->Column+transform->



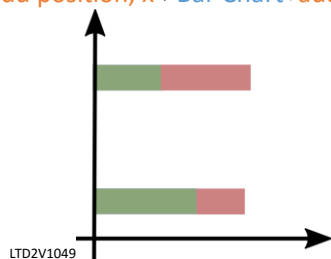
Layout: **Bar Chart**

Rectangle+add position, x->



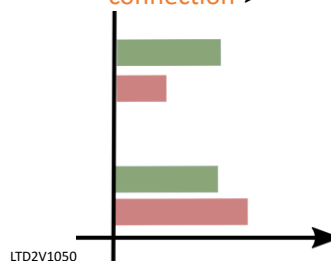
Layout: **Stacked Bar**

Rectangle+add position, x->Bar Chart+add connection->



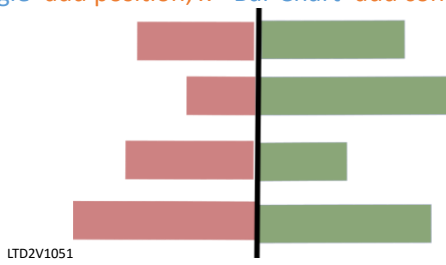
Layout: **Paired Bar**

Rectangle+add position, x->Bar Chart+add connection->



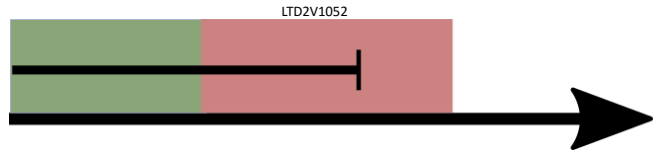
Layout: **Pyramid**

Rectangle+add position, x->Bar Chart+add connection->



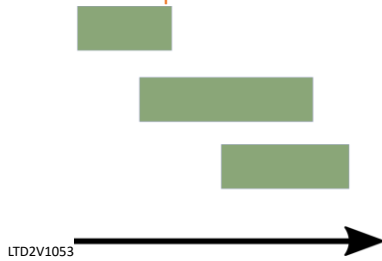
Layout: **Bullet Graph**

Rectangle+add position, x->Bar Chart+add color->



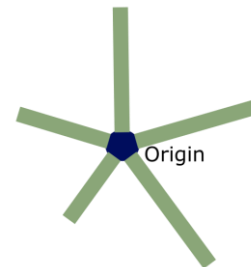
Layout: **Gantt Chart**

Rectangle+add position, x and y, use different starting point->



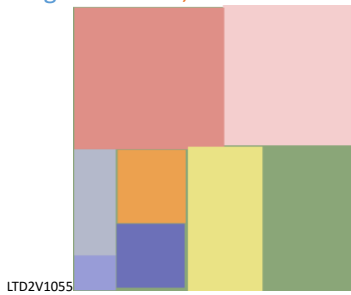
Layout: **Circular Column**

Rectangle+add position, circular->



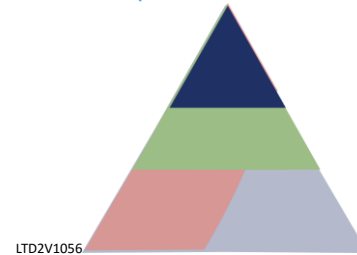
Layout: **Tree Map**

Rectangle+add size, add containment->

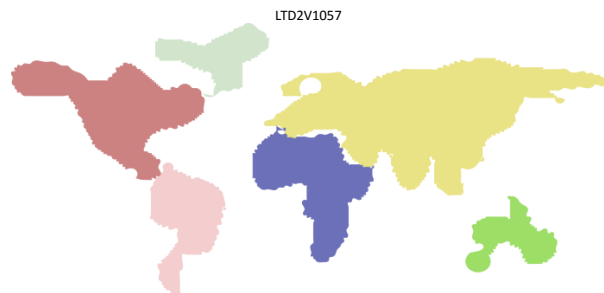


Layout: **Triangle Tree Map**

Rectangle+add size, add containment->Tree Map+transform->

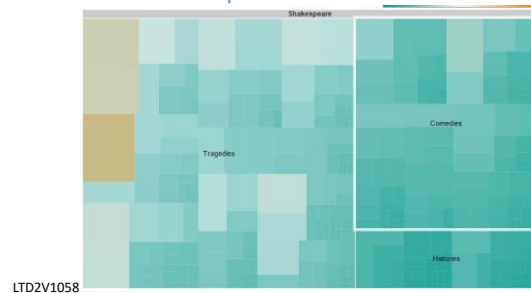


Layout: **Map**



Layout: **Heat Map**

Map+add color->



Layout: **Choropleth**

Map+add size->



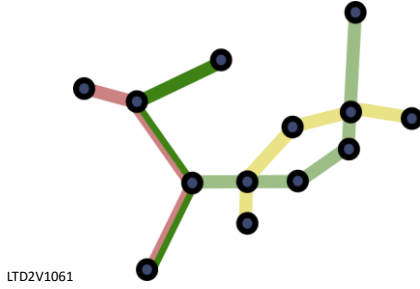
Layout: **Dorling Map**

Map+transform to circle->



Layout: **Subway Map**

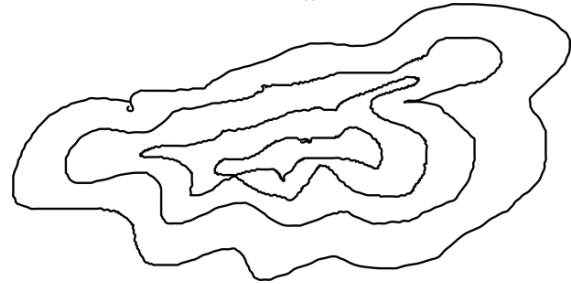
Map+transform to lines->



Layout: **Contour**

Map+add contour line->

LTD2V1062



Layout: **Icon**

LTD2V1063

Layout: **Table**

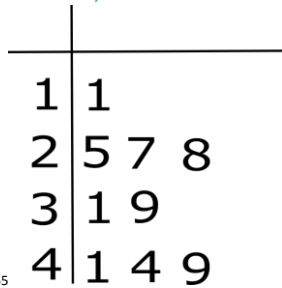
Icon, number+-

1	1	4	5
2	5	7	8
3	1	9	4
4	1	4	9

LTD2V1064

Layout: **Stem And Leaf**

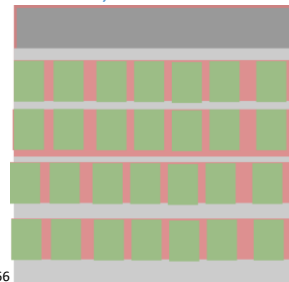
Icon, number



LTD2V1065

Layout: **Calendar**

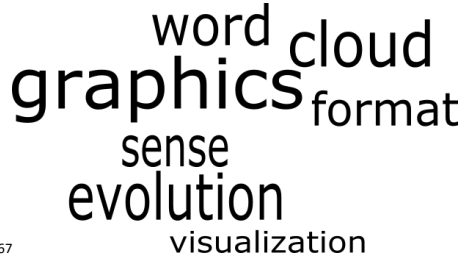
Icon, number



LTD2V1066

Layout: **Word Cloud**

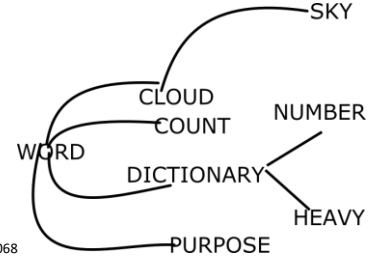
Icon, word



LTD2V1067

Layout: **Word Tree**

Icon, word



LTD2V1068

Layout: **Chernoff graph**

Icon, human face

LTD2V1069

Layout: **Gauge Graph**

Icon, gauge

LTD2V1070