

UpSet - Visualizing Intersecting Sets Choose Dataset **Drug x Reactome pathways (224 sets, 1 attributes)** Load Data About UpSet UpSet for R

First, aggregate by
Degree

Then, aggregate by
Don't Aggregate

Sort by
 Degree
 Cardinality
 Deviation

Aggregates
 Collapse All
 Expand All

Row Height
Large

Data
 Min Degree: 0
 Max Degree: 100
 Hide Empty Intersections

Dataset Information
 Name: Drug x Reactome pathways
 # Sets: 224
 # Attributes: 3
 # Elements: 4271

Set Selection
 0 - 20
 Batch Add Sets
 Sort Sets

Cardinality 0 500 1000 2000 3000 4271

Deviation -20% 0% 20%

Degree	Count
Degree 0 (in no set)	1803
Degree 1 (1 set intersect.)	671
Degree 2 (2 set intersect.)	1249
Degree 3 (3 set intersect.)	430
Degree 4 (4 set intersect.)	100
Degree 5 (5 set intersect.)	16
Degree 6 (6 set intersect.)	2

Element Visualizations
 No visualizations configured. Click + button to add a new visualization.

Scatterplot

Element Queries
 2

Query Filters
 Subset | Sets
 Drug Contains

Query Results

Drug	Set Count
BORTEZOMIB	69
IRINOTECAN	67