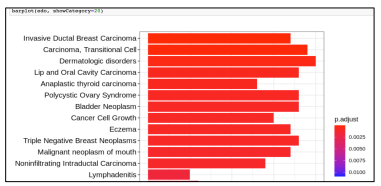
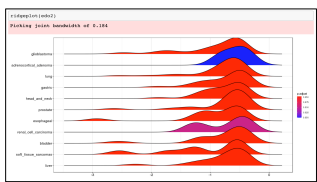
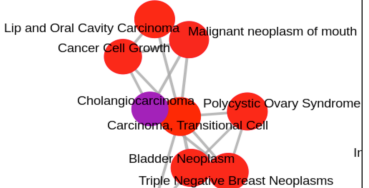
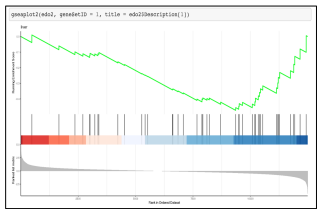
	ID	Description	setSize	enrichmentScore	NES	pvalue	p.adjust	qvalues	rank	leading_edge
	<chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
WP179	WP179	Cell Cycle	111	0.6632572	2.717688	1.000000e- 10	1.206667e- 08	1.003509e- 08	1234	tags=40%, list=10%, signal=36%
WP2446	WP2446	Retinoblastoma (RB) in Cancer	84	0.7309693	2.853924	1.000000e- 10	1.206667e- 08	1.003509e- 08	1333	tags=51%, list=11%, signal=46%
WP466	WP466	DNA Replication	42	0.7919531	2.751678	1.000000e- 10	1.206667e- 08	1.003509e- 08	1002	tags=55%, list=8%, signal=51%
WP45	WP45	G1 to S cell cycle control	62	0.6649511	2.463514	1.826781e- 09	1.653237e- 07	1.374893e- 07	1111	tags=42%, list=9%, signal=38%
WP2361	WP2361	Gastric Cancer Network 1	23	0.8368760	2.499907	5.906460e- 09	4.276277e- 07	3.556311e- 07	854	tags=52%, list=7%, signal=49%
WP4016	WP4016	DNA IR- damage and cellular response via	75	0.5816199	2.211080	1.814967e- 07	1.095030e- 05	9.106677e- 06	1627	tags=32%, list=13%, signal=28%









Multiple gene-lists

