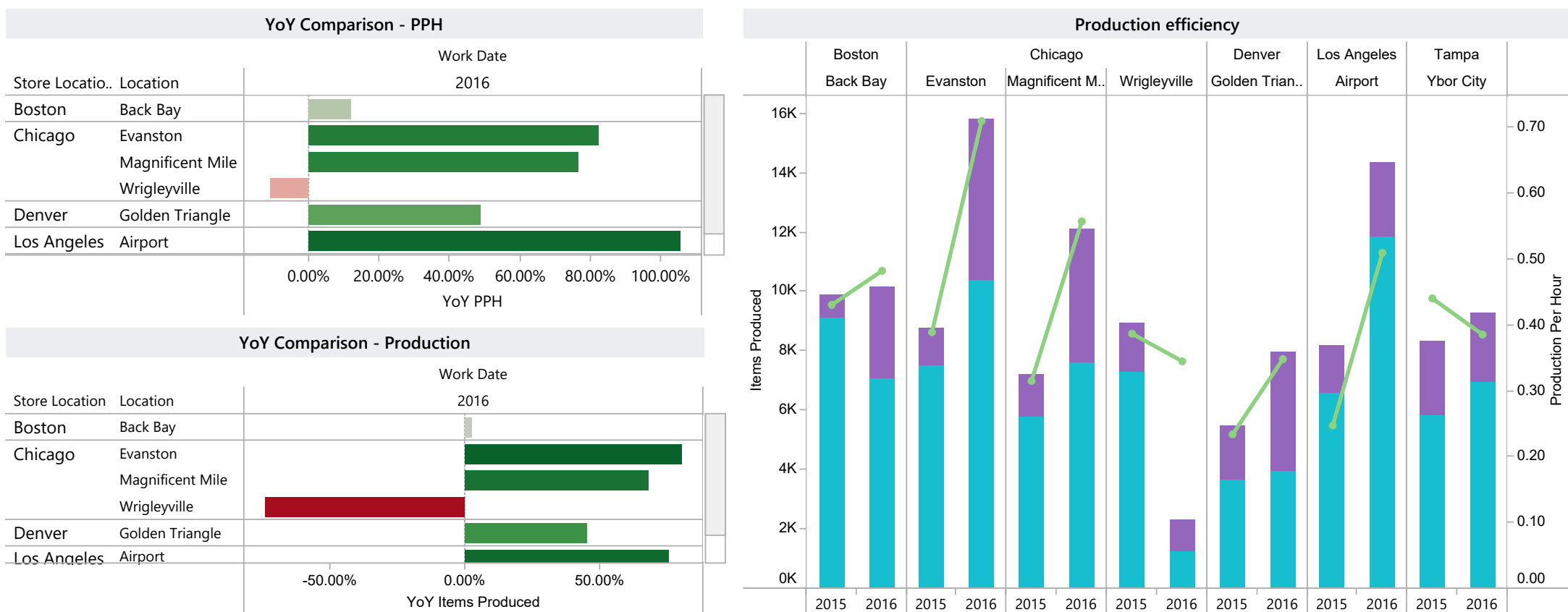
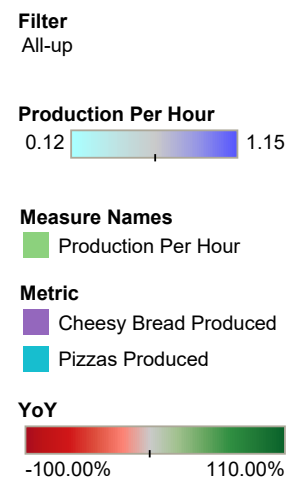


		Pizza Place - Production per hour All-up																							
Store Location	Location	January		February		March		April		May		June		July		August		September		October		November		December	
		2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016		
Boston	Back Bay	0.27	0.42	0.44	0.62	0.65	0.43	0.78	0.53	0.57	0.26	0.31	0.44	0.27	0.75	0.27	0.62	0.31	0.57	0.52	0.48	0.38	0.31	0.46	0.23
Chicago	Evanston	0.49	0.70	0.50	0.86	0.41	0.82	0.77	0.84	0.48	0.75	0.15	0.77	0.31	0.77	0.31	0.44	0.33	0.79	0.46	0.73	0.29	0.41	0.37	0.52
	Magnificent Mile	0.41	0.65	0.30	0.71	0.34	0.65	0.30	0.75	0.31	0.61	0.22	0.57	0.13	0.75	0.22	0.27	0.34	0.38	0.32	0.31	0.49	0.38	0.36	0.39
	Wrigleyville	0.57	0.29	0.46	0.38	0.48	0.47	0.42	0.15	0.37		0.34		0.26		0.31		0.24		0.46		0.58		0.23	
Denver	Golden Triangle	0.16	0.32	0.24	0.38	0.27	0.27	0.21	0.44	0.24	0.42	0.32	0.38	0.14	0.37	0.12	0.31	0.26	0.31	0.35	0.39	0.36	0.31	0.15	0.29
Los Angeles	Airport	0.15	0.41	0.23	0.52	0.41	0.44	0.25	0.48	0.19	0.42	0.25	0.45	0.26	0.52	0.21	0.50	0.23	0.50	0.29	0.50	0.30	0.68	0.22	0.64
Tampa	Ybor City	0.63	0.36	0.43	0.42	1.15	0.50	1.11	0.48	0.62	0.34	0.43	0.45	0.46	0.46	0.29	0.35	0.23	0.31	0.25	0.32	0.21	0.38	0.39	0.25



Pizza Place - Production per hour | All-up

		Work Date																					
Store Location	Location	January		February		March		April		May		June		July		August		September		October		November	
		2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016
Boston	Back Bay	0.27	0.42	0.44	0.62	0.65	0.43	0.78	0.53	0.57	0.26	0.31	0.44	0.27	0.75	0.27	0.62	0.31	0.57	0.52	0.48	0.38	0.31
Chicago	Evanston	0.49	0.70	0.50	0.86	0.41	0.82	0.77	0.84	0.48	0.75	0.15	0.77	0.31	0.77	0.31	0.44	0.33	0.79	0.46	0.73	0.29	0.41
	Magnificent Mile	0.41	0.65	0.30	0.71	0.34	0.65	0.30	0.75	0.31	0.61	0.22	0.57	0.13	0.75	0.22	0.27	0.34	0.38	0.32	0.31	0.49	0.38
	Wrigleyville	0.57	0.29	0.46	0.38	0.48	0.47	0.42	0.15	0.37		0.34		0.26		0.31		0.24		0.46		0.58	
Denver	Golden Triangle	0.16	0.32	0.24	0.38	0.27	0.27	0.21	0.44	0.24	0.42	0.32	0.38	0.14	0.37	0.12	0.31	0.26	0.31	0.35	0.39	0.36	0.31
Los Angeles	Airport	0.15	0.41	0.23	0.52	0.41	0.44	0.25	0.48	0.19	0.42	0.25	0.45	0.26	0.52	0.21	0.50	0.23	0.50	0.29	0.50	0.30	0.68
Tampa	Ybor City	0.63	0.36	0.43	0.42	1.15	0.50	1.11	0.48	0.62	0.34	0.43	0.45	0.46	0.46	0.29	0.35	0.23	0.31	0.25	0.32	0.21	0.38

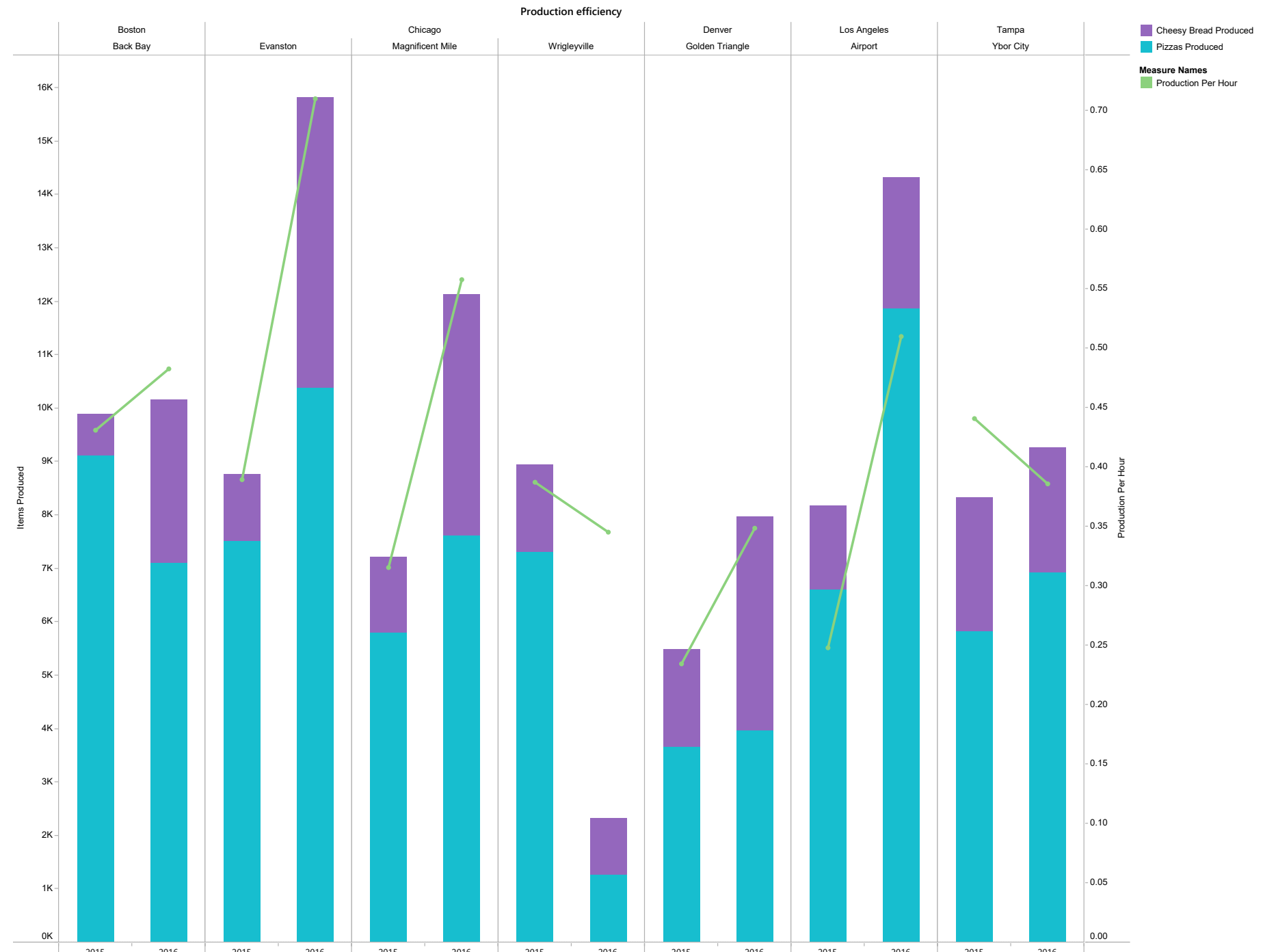
Production Per Hour broken down by Work Date Month and Work Date Year vs. Store Location and Location. Color shows Production Per Hour. The marks are labeled by Production Per Hour. The data is filtered on Production Type, which keeps False. The view is filtered on Store Location and Location. The Store Location filter keeps Boston, Chicago, Denver, Los Angeles and Tampa. The Location filter keeps 7 members.



Pizza Place - Production per hour | All-up

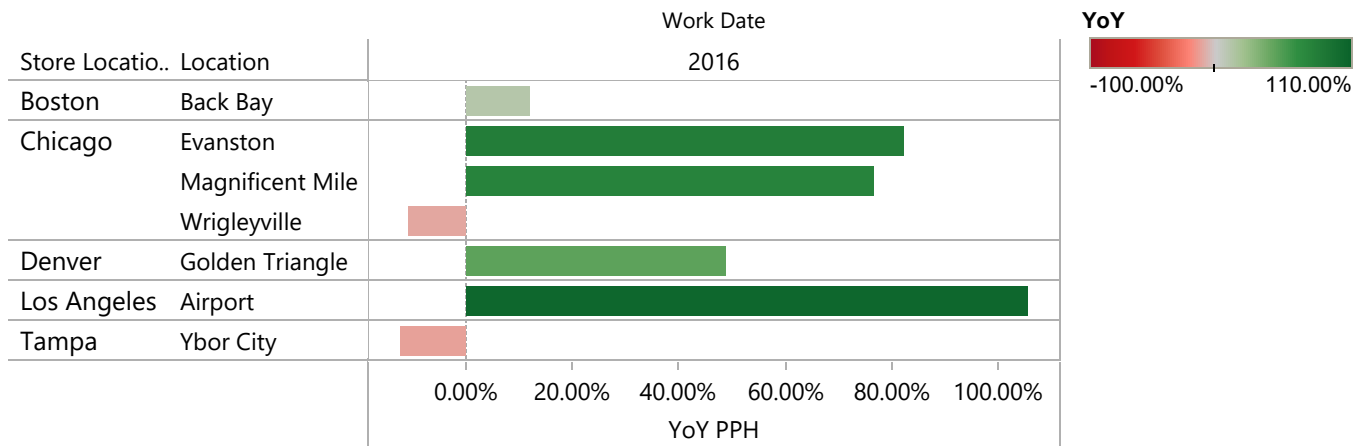
Store Location	Location	Work Date		Production Per Hour
		December	2015 2016	
Boston	Back Bay	0.46	0.23	0.12
Chicago	Evanston	0.37	0.52	1.15
	Magnificent Mile	0.36	0.39	0.85
	Wrigleyville	0.23		0.45
Denver	Golden Triangle	0.15	0.29	0.25
Los Angeles	Airport	0.22	0.64	0.75
Tampa	Ybor City	0.39	0.25	0.55

Production Per Hour broken down by Work Date Month and Work Date Year vs. Store Location and Location. Color shows Production Per Hour. The marks are labeled by Production Per Hour. The data is filtered on Production Type, which keeps False. The view is filtered on Store Location and Location. The Store Location filter keeps Boston, Chicago, Denver, Los Angeles and Tampa. The Location filter keeps 7 members.



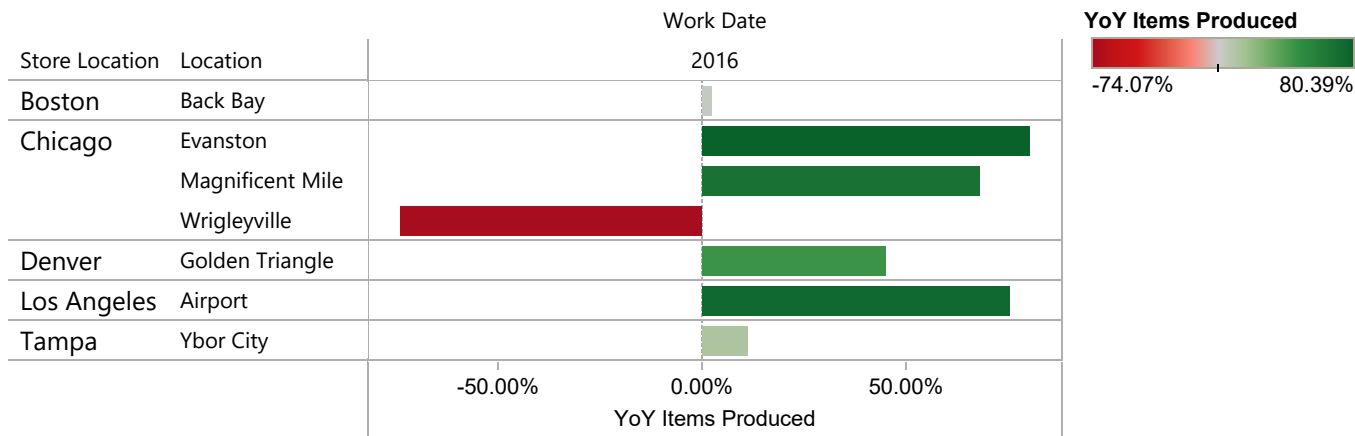
The trends of Items Produced and Production Per Hour for Work Date Year broken down by Store Location and Location. For pane Items Produced: Color shows details about Metric. For pane Production Per Hour: Color shows details about Production Per Hour. The data is filtered on Production Type, which keeps False. The view is filtered on Items Produced, which keeps non-Null values only.

YoY Comparison - PPH



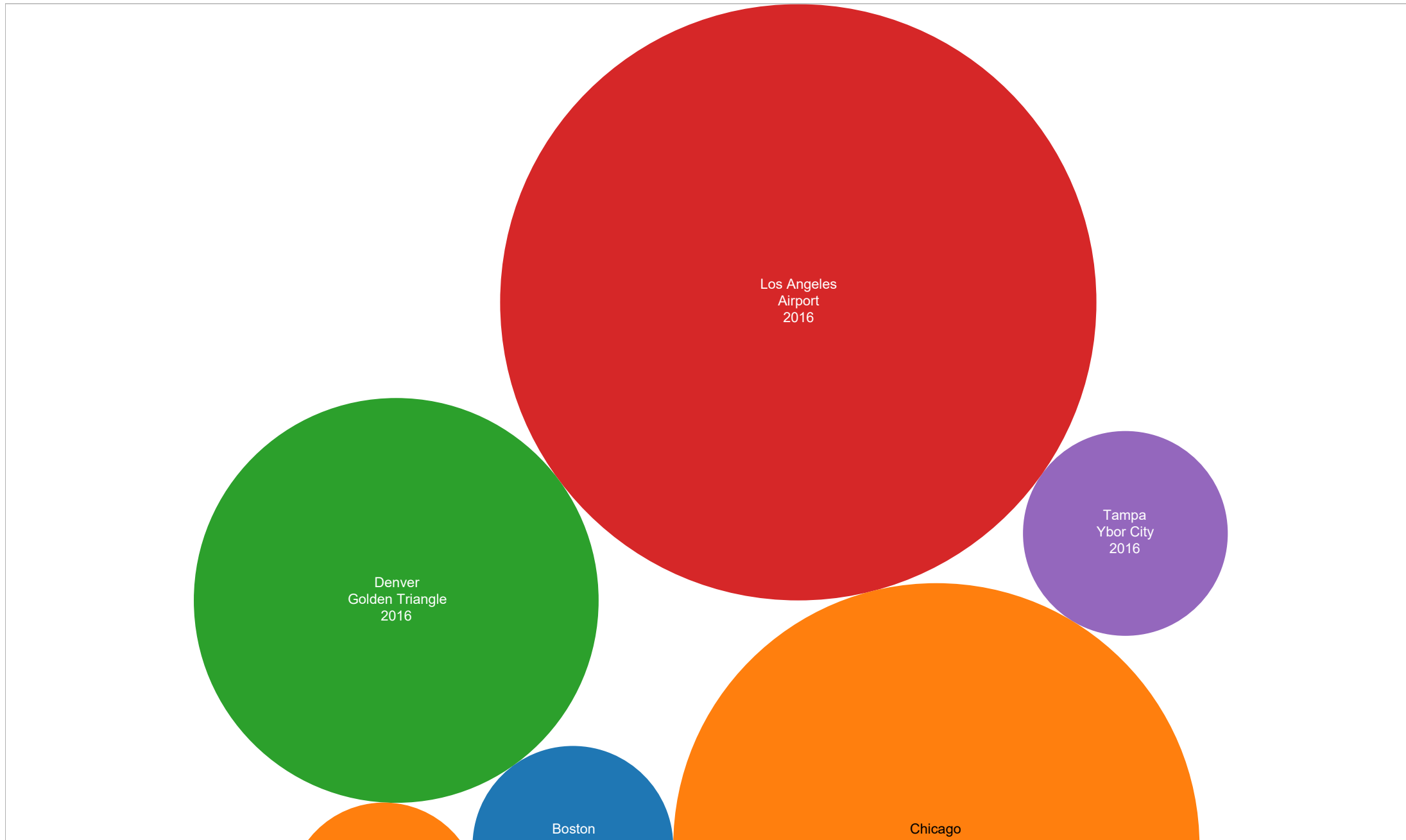
YoY PPH for each Location broken down by Work Date Year vs. Store Location. Color shows YoY PPH.
The data is filtered on Production Type, which keeps False. The view is filtered on YoY PPH, which keeps non-Null values only.

YoY Comparison - Production



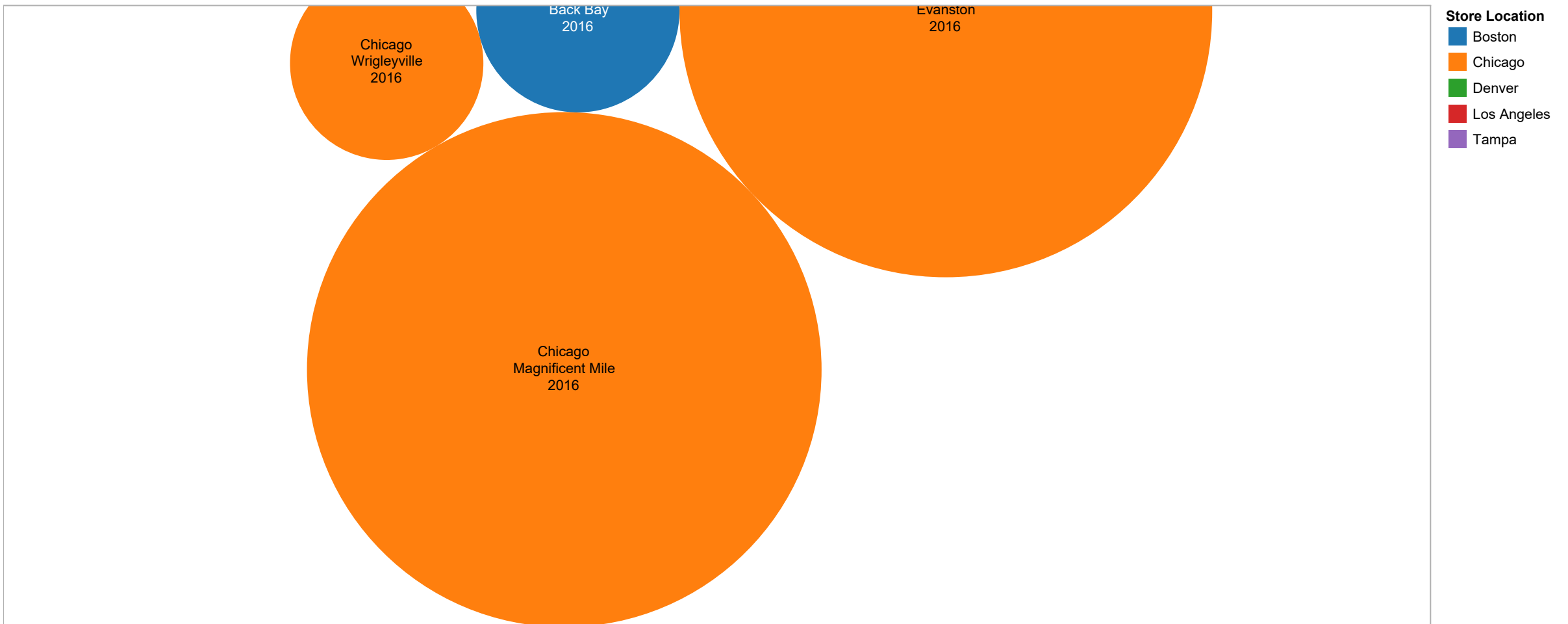
YoY Items Produced for each Location broken down by Work Date Year vs. Store Location. Color shows YoY Items Produced. The data is filtered on YoY PPH and Production Type. The YoY PPH filter keeps non-Null values only. The Production Type filter keeps False.

Efficiency by City



Store Location, Location and Work Date Year. Color shows details about Store Location. Size shows YoY PPH. The marks are labeled by Store Location, Location and Work Date Year. The data is filtered on Production Type, which keeps False. The view is filtered on Work Date Year and YoY PPH. The Work Date Year filter keeps multiple members. The YoY PPH filter keeps non-Null values only.

Efficiency by City



Store Location, Location and Work Date Year. Color shows details about Store Location. Size shows YoY PPH. The marks are labeled by Store Location, Location and Work Date Year. The data is filtered on Production Type, which keeps False. The view is filtered on Work Date Year and YoY PPH. The Work Date Year filter keeps multiple members. The YoY PPH filter keeps non-Null values only.