

# Inteligencia de tiempo – Ejemplos

1 Ventas = SUM(Sales[Venta])

**SAMEPERIODLASTYEAR** 1 SAMEPERIODLASTYEAR = CALCULATE([Ventas], SAMEPERIODLASTYEAR(Calendario[Fecha]))

**SAMEPERIODLASTYEAR/DATESYTD**

1 SAMEPERIODLASTYEAR/DATESYTD = CALCULATE([Ventas], SAMEPERIODLASTYEAR(DATESYTD(Calendario[Fecha])))

**DATEADD** 1 DATEADD = CALCULATE([Ventas], DATEADD(Calendario[Fecha], -1, YEAR))

**PREVIOUSYEAR** 1 PREVIOUSYEAR = CALCULATE([Ventas], PREVIOUSYEAR(Calendario[Fecha]))

**PARARELLPERIOD/YEAR** 1 PARALLELPERIOD = CALCULATE([Ventas], PARALLELPERIOD(Calendario[Fecha], -1, YEAR))

**NEXTYEAR** 1 NEXTYEAR = CALCULATE([Ventas], NEXTYEAR(Calendario[Fecha]))

Año	Ventas	SAMEPERIODLASTYEAR	SAMEPERIODLASTYEAR/DATESYTD	DATEADD	PREVIOUSYEAR	PARALLELPERIOD	NEXTYEAR
<b>2018</b>	<b>\$61.369.274</b>						<b>62.141.820,26</b>
Enero	\$4.978.046						62.141.820,26
Febrero	\$4.750.588						62.141.820,26
Marzo	\$5.370.954						62.141.820,26
Abril	\$5.478.805						62.141.820,26
Mayo	\$5.353.376						62.141.820,26
Junio	\$5.105.916						62.141.820,26
Julio	\$5.578.193						62.141.820,26
Agosto	\$4.752.055						62.141.820,26
Septiembre	\$5.031.588						62.141.820,26
Octubre	\$5.172.857						62.141.820,26
Noviembre	\$4.845.255						62.141.820,26
Diciembre	\$4.951.642						62.141.820,26
<b>2019</b>	<b>\$62.141.820</b>	<b>61.369.273,84</b>	<b>61.369.273,84</b>	<b>61.369.273,84</b>	<b>61.369.273,84</b>	<b>61.369.273,84</b>	
Enero	\$5.186.089	4.978.045,60	4.978.045,60	4.978.045,60	61.369.273,84	61.369.273,84	
Febrero	\$4.260.548	4.750.587,96	9.728.633,55	4.750.587,96	61.369.273,84	61.369.273,84	
Marzo	\$5.769.164	5.370.954,02	15.099.587,57	5.370.954,02	61.369.273,84	61.369.273,84	
Abril	\$6.302.136	5.478.804,76	20.578.392,33	5.478.804,76	61.369.273,84	61.369.273,84	
Mayo	\$5.457.276	5.353.375,70	25.931.768,03	5.353.375,70	61.369.273,84	61.369.273,84	
Junio	\$4.881.729	5.105.915,93	31.037.683,96	5.105.915,93	61.369.273,84	61.369.273,84	
Julio	\$5.917.724	5.578.193,39	36.615.877,35	5.578.193,39	61.369.273,84	61.369.273,84	
Agosto	\$4.793.829	4.752.054,84	41.367.932,19	4.752.054,84	61.369.273,84	61.369.273,84	
Septiembre	\$5.035.807	5.031.587,99	46.399.520,18	5.031.587,99	61.369.273,84	61.369.273,84	
Octubre	\$5.243.201	5.172.856,63	51.572.376,81	5.172.856,63	61.369.273,84	61.369.273,84	
Noviembre	\$4.816.102	4.845.254,87	56.417.631,67	4.845.254,87	61.369.273,84	61.369.273,84	
Diciembre	\$4.478.214	4.951.642,17	61.369.273,84	4.951.642,17	61.369.273,84	61.369.273,84	
<b>2020</b>		<b>62.141.820,26</b>	<b>62.141.820,26</b>	<b>62.141.820,26</b>	<b>62.141.820,26</b>	<b>62.141.820,26</b>	
Enero		5.186.088,67	5.186.088,67	5.186.088,67	62.141.820,26	62.141.820,26	
Febrero		4.260.548,39	9.446.637,05	4.260.548,39	62.141.820,26	62.141.820,26	
Marzo		5.769.164,25	15.215.801,30	5.769.164,25	62.141.820,26	62.141.820,26	
Abril		6.302.136,29	21.517.937,59	6.302.136,29	62.141.820,26	62.141.820,26	
Mayo		5.457.276,10	26.975.213,69	5.457.276,10	62.141.820,26	62.141.820,26	
Junio		4.881.728,79	31.856.942,48	4.881.728,79	62.141.820,26	62.141.820,26	
Julio		5.917.724,44	37.774.666,92	5.917.724,44	62.141.820,26	62.141.820,26	
Agosto		4.793.828,87	42.568.495,79	4.793.828,87	62.141.820,26	62.141.820,26	
<b>Total</b>	<b>\$123.511.094</b>	<b>123.511.094,10</b>		<b>123.511.094,10</b>		<b>123.511.094,10</b>	