Inteligencia de tiempo – Ejemplos

```
| Ventas = SUM(Sales[Venta])|
| SAMEPERIODLASTYEAR | SAMEPERIODLASTYEAR = CALCULATE([Ventas], SAMEPERIODLASTYEAR(Calendario[Fecha]))|
| SAMEPERIODLASTYEAR/DATESYTD |
| SAMEPERIODLASTYEAR/DATESYTD = CALCULATE([Ventas], SAMEPERIODLASTYEAR(DATESYTD(Calendario[Fecha]))|
| DATEADD | DATEADD = CALCULATE([Ventas], DATEADD(Calendario[Fecha], -1, YEAR))|
| PREVIOUSYEAR | PREVIOUSYEAR = CALCULATE([Ventas], PREVIOUSYEAR(Calendario[Fecha]))|
| PARARELLPERIOD/YEAR | PARALLELPERIOD = CALCULATE([Ventas], PARALLELPERIOD(Calendario[Fecha], -1, YEAR))|
| NEXTYEAR | NEXTYEAR = CALCULATE([Ventas], NEXTYEAR(Calendario[Fecha]))|
```

| Año | Ventas | SAMEPERIODLASTYEAR | SAMEPERIODLASTYEAR/DATESYTD | DATEADD | PREVIOUSYEAR | PARALLELPERIOD | NEXTYEAR |
|------------|---------------|--------------------|-----------------------------|----------------|---------------|----------------|---------------|
| 2018 | \$61.369.274 | | | | | | 62.141.820,26 |
| 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 | | | | | | 62.141.820,20 |
| 2019 | \$62.141.820 | 61.369.273,84 | 61.369.273,84 | 61.369.273,84 | 61.369.273,84 | 61.369.273,84 | |
| 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 | |
| 2020 | | 62.141.820,26 | 62.141.820,26 | 62.141.820,26 | 62.141.820,26 | 62.141.820,26 | |
| 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 | |
| Total | \$123.511.094 | 123.511.094,10 | | 123.511.094,10 | | 123.511.094,10 | |