

Liste Des Kpis

% Salles joignables =

```
DIVIDE (
    COUNTROWS ( FILTER ( 'DimVenue', NOT ISBLANK ( 'DimVenue'[contact] ) ) ),
    COUNTROWS ( 'DimVenue' ),
    0
) * 100
```

Bénéficiaires récurrents =

```
COUNTROWS(
    FILTER(
        VALUES(DimBeneficiary[id_beneficiary]),
        CALCULATE(COUNT(DimReservation[id_reservation]), DimReservation[status] =
"confirmed") > 1
    )
)
```

```
CA (TND) = CALCULATE(SUM(Fact_RentabiliteFinanciere[final_price]), DimReservation[status] =
"confirmed")
```

CA hors fériés =

```
CALCULATE (
    SUM ( 'Fact_RentabiliteFinanciere'[final_price] ),
    'DimDate'[is_holiday] = FALSE ()
)
```

CA jours fériés =

```
CALCULATE (
    SUM ( 'Fact_RentabiliteFinanciere'[final_price] ),
    'DimDate'[is_holiday] = TRUE ()
)
```

```
CAC (TND / bénéficiaire) = DIVIDE(SUM(DimMarketingSpend[marketing_spend]),
SUM(DimMarketingSpend[new_beneficiaries]), 0)
```

Diversité catégories % =

```
VAR Dist =
    CALCULATE (
        DISTINCTCOUNT ( DimServiceCategory[category_name] ),
        Fact_PerformanceCommerciale
    )
VAR Tot =
    COUNTROWS ( ALL ( DimServiceCategory[category_name] ) )
```

RETURN

DIVIDE (Dist, Tot, 0) * 100

Écart CA férié = [CA jours fériés] - [CA hors fériés]

Fréquence résa / bénéficiaire =

DIVIDE(
 CALCULATE(DISTINCTCOUNT(Fact_PerformanceCommerciale[id_reservation]),
DimReservation[status] = "confirmed"),
 DISTINCTCOUNT(Fact_PerformanceCommerciale[id_beneficiary]),
 BLANK()
)

LTV simplifié = [Panier moyen (TND)] * [Fréquence résa / bénéficiaire]

Montant commissions (TND) =

CALCULATE(
 SUMX(
 'Fact_RentabiliteFinanciere',
 'Fact_RentabiliteFinanciere'[final_price] -
'Fact_RentabiliteFinanciere'[service_price]
),
 'DimReservation'[status] = "confirmed"
)

Nb catégories catalogue =

DISTINCTCOUNT ('DimServiceCategory'[category_name])

Nb Catégories potentielles =

VAR CategoriesMarche = VALUES(DimTendanceMarche[category_name])
VAR CategoriesEventZilla = VALUES(DimServiceCategory[category_name])
RETURN
COUNTROWS(
 EXCEPT(CategoriesMarche, CategoriesEventZilla)
)

Nb Réclamations = COUNTROWS ('DimComplaint')

Nombre de Réservations = COUNT(DimReservation[id_reservation])

Nombre de salles suggérables = COUNTROWS(DimVenue)

Nombre de Visiteurs = SUM(Fact_PerformanceCommerciale[nb_visitors])

Note moyenne prestataires = AVERAGE ('Fact_SatisfactionClient'[rating])

NPS =
VAR Total = COUNTROWS(Fact_SatisfactionClient)
VAR Promoteurs = CALCULATE(COUNTROWS(Fact_SatisfactionClient),
Fact_SatisfactionClient[rating] >= 4)
VAR Detracteurs = CALCULATE(COUNTROWS(Fact_SatisfactionClient),
Fact_SatisfactionClient[rating] <= 2)
RETURN (DIVIDE(Promoteurs, Total, 0) - DIVIDE(Detracteurs, Total, 0)) * 100

Panier moyen (TND) = CALCULATE(AVERAGE(Fact_RentabiliteFinanciere[final_price]),
DimReservation[status] = "confirmed")

Part alignée marché =
VAR TotalConfirme = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status]
= "confirmed")
VAR Aligne = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status] =
"confirmed", Fact_RentabiliteFinanciere[final_price] >= 0.85 *
Fact_RentabiliteFinanciere[benchmark_avg_price] && Fact_RentabiliteFinanciere[final_price]
<= 1.15 * Fact_RentabiliteFinanciere[benchmark_avg_price])
RETURN DIVIDE(Aligne, TotalConfirme, 0)

Part au-dessus marché =
VAR TotalConfirme = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status]
= "confirmed")
VAR AuDessus = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status] =
"confirmed", Fact_RentabiliteFinanciere[final_price] > 1.15 *
Fact_RentabiliteFinanciere[benchmark_avg_price])
RETURN DIVIDE(AuDessus, TotalConfirme, 0)

Part sous marché =
VAR TotalConfirme = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status]
= "confirmed")
VAR SousMarche = CALCULATE(COUNTROWS(Fact_RentabiliteFinanciere), DimReservation[status] =
"confirmed", Fact_RentabiliteFinanciere[final_price] < 0.85 *
Fact_RentabiliteFinanciere[benchmark_avg_price])
RETURN DIVIDE(SousMarche, TotalConfirme, 0)

Rang Opportunité Marché =

```
IF(
    [Nb Catégories potentielles] > 0,
    RANKX(
        ALL(DimTendanceMarche[category_name]),
        CALCULATE(MAX(DimTendanceMarche[event_count_observed])),
        ,
        DESC,
        DENSE
    ),
    BLANK()
)
```

Taux annulation = `DIVIDE(CALCULATE(COUNT(DimReservation[id_reservation]),
DimReservation[status] = "cancelled"), COUNT(DimReservation[id_reservation]), 0)`

Taux commission % =

```
VAR MargeTotale = [Montant commissions (TND)]
VAR CA_Confirme =
    CALCULATE (
        SUM ( 'Fact_RentabiliteFinanciere'[final_price] ),
        'DimReservation'[status] = "confirmed"
    )
RETURN
    DIVIDE ( MargeTotale, CA_Confirme, 0 ) * 100
```

Taux d'acceptation =

```
DIVIDE(
    CALCULATE(COUNT(DimReservation[id_reservation]), DimReservation[status] = "confirmed"),
    COUNT(DimReservation[id_reservation]),
    0
)
```

Taux de conversion = `DIVIDE(SUM(Fact_PerformanceCommerciale[nb_reservations_site]),
SUM(Fact_PerformanceCommerciale[nb_visitors]), 0)`

Taux réclamations / 100 résa =

```
DIVIDE (
    COUNTROWS ( 'DimComplaint' ),
    DISTINCTCOUNT ( 'DimReservation'[id_reservation] ),
    0
) * 100
```

Taux réservation jours fériés =

```
DIVIDE(
    CALCULATE([Nombre de Réservations], DimDate[is_holiday] = TRUE()),
```

```
    [Nombre de Réservations],  
    0  
)
```

```
Taux résolution réclamations = DIVIDE(CALCULATE(COUNTROWS(DimComplaint),  
DimComplaint[status] = "closed"), COUNTROWS(DimComplaint), 0)
```

```
Taux rétention bénéficiaires % =  
DIVIDE (  
[Bénéficiaires récurrents],  
DISTINCTCOUNT (  
DimBeneficiary[id_beneficiary] ), BLANK () ) * 100
```

```
Top N catégories à ajouter =  
VAR TopSelectionne = 5 -- Tu peux changer ce chiffre selon ton besoin  
RETURN  
IF(  
    [Rang Opportunité Marché] <= TopSelectionne,  
    [Nb Catégories potentielles],  
    BLANK()  
)
```
