**Introduction**

This document is a recompilation of the information of table structure on the Power BI based on the submission tool information and published on the One CGIAR - Business Intelligence Workspace as CGIAR Initiatives.

1. **Tables**

**Fact\_Initiatives** :

This is the central table on the snowflake scheme, it has the data of the name, code and internal data.

**Dim\_info\_initiatives:**

This dimension table has complementary information, narratives of the initiatives and a link to the document.

**Dim\_Budget:**

This dimension table has budget information and a calculated column to define the range of the budget initiatives.

**Dim\_countries\_Initiative:**

This dimension table holds the country information related to the Work Packages.

**Dim\_financial\_resources:**

This dimension table has the information needed to segregate the financial data by the purpose of the resource.

**Dim\_human\_resources:**

This dimension table holds the information related to capacity development and gender & diversity inclusion of the initiatives.

**Dim\_impact\_strategies:**

This dimension table has information related to the strategies of the initiative versus the impact areas.

**Dim\_info\_Users:**

This dimension table holds information about the leader and the deputy of the initiatives.

**Dim\_Manage\_plan\_risk:**

This dimension table holds the information of the diverse risks faced by the Initiatives and how to face them.

**Dim\_melia:**

This dimension table has the narrative of the MELIA (Monitoring Evaluation Learning Impact Assessment) information of the Initiative.

**Dim\_narratives:**

This dimension table has information related to the action areas.

**Dim\_Partners:**

This dimension table has information relative to partners of the initiatives, and the information about scaling, innovating or demanding.

**Dim\_policy\_compliance\_oversight:**

This dimension table has data of the open fair data policy and the research governance policy.

**Dim\_projection\_benefits:**

This dimension table has data related to the future benefits of the initiatives.

**Dim\_regions\_initiative:**

This dimension table holds information regarding the regional scope of the initiatives.

**Dim\_Work\_Packages:**

This dimension table holds information about the work packages defined by the initiatives.

**IA global\_targets:**

This table describes the different impact area targets.

**IA Impact\_indicators:**

This table describes the different Impact area indicators.

**IA SDG Targets:**

This table holds the SDG Goals and Targets

**Meliaresults:**

This table describes the results of the initiatives and his type.

**meliaresults\_countries:**

This table describes the results of the initiatives and his type by country.

**meliaresults\_indicators:**

This table describes the results of the initiatives and the indicators for measuring them.

**meliaresults\_regions:**

This table describes the results of the initiatives and his type by region.

**Riskbatch1-2:**

This table holds the information revamped on the risk of the initiatives.

**AC\_areas\_out\_indicators:**

This table holds information about the action area, the outcome statement and indicator.

**clarisa\_regions\_cgiar:**

This table holds the information of the CGIAR regions and the hierarchy of countries.

**Climate Score:**

This table holds the information of the Climate Score mapping on mitigation and adaptation following the OECD (Organization for Economic Cooperation and Development) DAC Rio Markers methodology for Climate.

1. **Relationships**

This table shows all the relationships between the different tables on the report

|  |  |  |  |
| --- | --- | --- | --- |
| From Table | Column | To Table | Column |
| AC\_areas\_out\_indicators | initvStgid | Fact\_initiatives | id |
| Climate Score | Adaptation Score | scoredef | score |
| Climate Score | Mitigation score | scoredef mitigation | score |
| Dim\_countries\_Initiative | wrkPkgId | Dim\_Work\_Packages | id |
| Dim\_financial\_resources | initvStgid | Fact\_initiatives | id |
| Dim\_human\_resources | initvStgid | Fact\_initiatives | id |
| Dim\_impact\_strategies | initvStgid | Fact\_initiatives | id |
| Dim\_info\_Users | initiativeId | Fact\_initiatives | InitiativeId |
| Dim\_Manage\_plan\_risk | initvStgid | Fact\_initiatives | id |
| Dim\_melia | initvStgid | Fact\_initiatives | id |
| Dim\_narratives | initvStgid | Fact\_initiatives | id |
| Dim\_Partners | impact\_strategies\_id | Dim\_impact\_strategies | id |
| Dim\_Partners | intitutions\_id | grade partners | institutions\_id |
| Dim\_policy\_compliance\_oversight | initvStgid | Fact\_initiatives | id |
| Dim\_projection\_benefits | depth\_description.name | Depth\_ordering | Depth |
| Dim\_projection\_benefits | initvStgid | Fact\_initiatives | id |
| Dim\_regions\_initiative | region\_id | clarisa\_regions\_cgiar | id |
| Dim\_regions\_initiative | wrkPkgId | Dim\_Work\_Packages | id |
| Dim\_Work\_Packages | initvStgid | Fact\_initiatives | id |
| Fact\_Initiatives | id | Dim\_Budget | initvStgid |
| Fact\_Initiatives | id | Dim\_info\_initiatives | id |
| Fact\_Initiatives | official\_code | Climate Score | ID |
| IA global\_targets | impact\_area\_id | IA SDG Targets | impact\_area\_id |
| IA global\_targets | initvStgid | Fact\_initiatives | id |
| IA SDG Targets | impact\_area\_id | IA Impact\_indicators | impactAreaId |
| IA SDG Targets | sdg | SDG Icon | SDG Goal |
| meliaresults | initvStgid | Fact\_initiatives | id |
| meliaresults | result\_title | meliaresults(2) | result\_title |
| meliaresults\_countries | results\_id | meliaresults | id |
| meliaresults\_indicators | results\_id | meliaresults | id |
| meliaresults\_regions | results\_id | meliaresults | id |
| Riskbatch1-2 | INIT | Fact\_initiatives | official\_code |
| Top3PartnersDemand | Rank | Top3PartnersInnovation | Rank |
| Top3PartnersInnovation | Rank | Top3PartnersScaling | Rank |

1. **Calculated data**

This section has all the auxiliary tables and calculated data used on the report

**grade partners:**

This table is calculated to hold the degree of the partners and Initiatives for the network analysis.

**Scoredef:**

An auxiliary table with the order of the Climate Score on Adaptation.

**scoredef mitigation:**

An auxiliary table with the order of the Climate Score on Mitigation.

**Top3PartnersDemand:**

An auxiliary table calculated to filter the top 3 Partners on Demand.

**Top3PartnersInnovation:**

An auxiliary table calculated to filter the top 3 Partners on Innovation.

**Top3PartnersScaling:**

An auxiliary table calculated to filter the top 3 Partners on Scaling.

**SDG Icon:**

An auxiliary table with the link on the SDG icons.

**Depth\_ordering:**

An auxiliary table ordering the projected benefits.

**outcome\_indicator\_composed:**

outcome\_indicator\_composed = AC\_areas\_out\_indicators[outcome\_indicator\_smo\_code] & " - " &AC\_areas\_out\_indicators[outcome\_indicator\_statement]

The joining of the outcome indicator code and statement.

**Outcomecomposed:**

outcomecomposed = AC\_areas\_out\_indicators[outcome\_smo\_code] & " - " & AC\_areas\_out\_indicators[outcome\_statement]

The joining of the outcome smo code and outcome statement.

**full name:**

full name = 'Climate Score'[ID] & " - "&'Climate Score'[Proposal title]

**BudgetGroup:**

BudgetGroup = IF(Dim\_Budget[value] <20000000, "<20M",

                IF(Dim\_Budget[value] < 30000000,"20-30M",

                IF(Dim\_Budget[value] < 50000000,"30-50M",

                "50M+")))

**List of name values:**

List of name values =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Dim\_countries\_Initiative'[name])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 8

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Dim\_countries\_Initiative'[name]),

                    'Dim\_countries\_Initiative'[name],

                    ASC

                ),

                'Dim\_countries\_Initiative'[name],

                ", ",

                'Dim\_countries\_Initiative'[name],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Dim\_countries\_Initiative'[name]),

            'Dim\_countries\_Initiative'[name],

            ", ",

            'Dim\_countries\_Initiative'[name],

            ASC

        )

    )

**Action\_Area\_Calc:**

Action\_Area\_Calc = IF(OR(OR(OR(OR(OR(Dim\_Info\_initiatives[official\_code] = "INIT-10"

,Dim\_Info\_initiatives[official\_code] = "INIT-14")

,Dim\_Info\_initiatives[official\_code] = "INIT-18")

,Dim\_Info\_initiatives[official\_code] = "INIT-20")

,Dim\_Info\_initiatives[official\_code] = "INIT-21")

,Dim\_Info\_initiatives[official\_code] = "INIT-22")

,"Regional Integrated Initiatives",Dim\_Info\_initiatives[action\_area\_description])

**Full\_Name:**

Full\_Name = Dim\_Info\_Users[First Name] & " " & Dim\_Info\_Users[Last Name]

**AvgRiskRank:**

AvgRiskRank = RANKX(ALL(Dim\_countries\_Initiative[name]),Dim\_Manage\_plan\_risk[AvgRiskScore],,ASC,Dense)

**AvgRiskScore:**

AvgRiskScore = ROUND(AVERAGE(Dim\_Manage\_plan\_risk[CalcRiskScore]),0)

**CalcRiskScore:**

CalcRiskScore = Dim\_Manage\_plan\_risk[risk\_likelihood] \* Dim\_Manage\_plan\_risk[risk\_impact]

**Numberofriskthemes:**

numberofriskthemes = COUNT(Dim\_Manage\_plan\_risk[initvStgId])

**CountInitiatives:**

CountInitiatives = DISTINCTCOUNT(Fact\_initiatives[id])

**List of institutions\_name values:**

List of institutions\_name values =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Dim\_Partners'[institutions\_name])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 35

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Dim\_Partners'[institutions\_name]),

                    'Dim\_Partners'[institutions\_name],

                    ASC

                ),

                'Dim\_Partners'[institutions\_name],

                ", ",

                'Dim\_Partners'[institutions\_name],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Dim\_Partners'[institutions\_name]),

            'Dim\_Partners'[institutions\_name],

            ", ",

            'Dim\_Partners'[institutions\_name],

            ASC

        )

    )

**List of official\_code values:**

List of official\_code values =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Fact\_initiatives'[official\_code])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 8

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Fact\_initiatives'[official\_code]),

                    'Fact\_initiatives'[official\_code],

                    ASC

                ),

                'Fact\_initiatives'[official\_code],

                ", ",

                'Fact\_initiatives'[official\_code],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Fact\_initiatives'[official\_code]),

            'Fact\_initiatives'[official\_code],

            ", ",

            'Fact\_initiatives'[official\_code],

            ASC

        )

    )

**Parnerslist:**

Parnerslist =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Dim\_Partners'[name])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 50

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Dim\_Partners'[name]),

                    'Dim\_Partners'[name],

                    ASC

                ),

                'Dim\_Partners'[name],

                ", ",

                'Dim\_Partners'[name],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Dim\_Partners'[name]),

            'Dim\_Partners'[name],

            ", ",

            'Dim\_Partners'[name],

            ASC

        )

    )

**TotDemand:**

TotDemand = SUM(Dim\_Partners[demand])

**TotInnovation:**

TotInnovation = SUM(Dim\_Partners[innovation])

**TotScaling:**

TotScaling = SUM(Dim\_Partners[scaling])

**List of region names:**

List of region names =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Dim\_regions\_initiative'[region\_name])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 8

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Dim\_regions\_initiative'[region\_name]),

                    'Dim\_regions\_initiative'[region\_name],

                    ASC

                ),

                'Dim\_regions\_initiative'[region\_name],

                ", ",

                'Dim\_regions\_initiative'[region\_name],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Dim\_regions\_initiative'[region\_name]),

            'Dim\_regions\_initiative'[region\_name],

            ", ",

            'Dim\_regions\_initiative'[region\_name],

            ASC

        )

    )

**Composename:**

Composename = LEFT(Fact\_initiatives[official\_code] & "-" & Fact\_initiatives[Short\_Name] &"-" & Fact\_initiatives[Custom],45)

**CountPartners:**

CountPartners = DISTINCTCOUNT(Dim\_Partners[institutions\_name])

**List of Composename values:**

List of Composename values =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('Fact\_initiatives'[Composename])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 4

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('Fact\_initiatives'[Composename]),

                    'Fact\_initiatives'[Composename],

                    ASC

                ),

                'Fact\_initiatives'[Composename],

                ", ",

                'Fact\_initiatives'[Composename],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('Fact\_initiatives'[Composename]),

            'Fact\_initiatives'[Composename],

            ", ",

            'Fact\_initiatives'[Composename],

            ASC

        )

    )

**AverageRiskScore:**

AverageRiskScore = AVERAGE(Dim\_Manage\_plan\_risk[risk\_score])

**TotalRiskScore:**

TotalRiskScore = SUM(Dim\_Manage\_plan\_risk[CalcRiskScore])

**List of sdg\_target\_code values:**

List of sdg\_target\_code values =

VAR \_\_DISTINCT\_VALUES\_COUNT = DISTINCTCOUNT('IA SDG Targets'[sdg\_target\_code])

VAR \_\_MAX\_VALUES\_TO\_SHOW = 30

RETURN

    IF(

        \_\_DISTINCT\_VALUES\_COUNT > \_\_MAX\_VALUES\_TO\_SHOW,

        CONCATENATE(

            CONCATENATEX(

                TOPN(

                    \_\_MAX\_VALUES\_TO\_SHOW,

                    VALUES('IA SDG Targets'[sdg\_target\_code]),

                    'IA SDG Targets'[sdg\_target\_code],

                    ASC

                ),

                'IA SDG Targets'[sdg\_target\_code],

                ", ",

                'IA SDG Targets'[sdg\_target\_code],

                ASC

            ),

            ", etc."

        ),

        CONCATENATEX(

            VALUES('IA SDG Targets'[sdg\_target\_code]),

            'IA SDG Targets'[sdg\_target\_code],

            ", ",

            'IA SDG Targets'[sdg\_target\_code],

            ASC

        )

    )

**related:**

related = related('meliaresults (2)'[Index])

**Result name:**

Result name = meliaresults[related] & " -" & meliaresults[result\_title]

1. **Chosen graphics**

This section will enumerate all the tabs, the graphs on each tab and the values of the graphs.

|  |  |  |  |
| --- | --- | --- | --- |
| **Summary Info** | **Type** | **Values** | **Filters** |
| Action Areas-Number of Initiatives | *Funnel* | Action area calculated, # of initiatives | None |
| Action Areas 3 year target funding | Funnel | Action area calculated ,Dim\_Budget.Value | None |
| Initiatives by 3 Year Target Funding | Stacked Column chart | Dim\_Budget.Budgetgroup, %GT count of ID | None |
| List of initiatives with PDF | Table | Fact\_initiative.Code,Fact\_Inititative.official\_name, Dim\_info\_inititative.URL | code is not blank |
| Top 10 Partners for All Initiatives | Table | Dim\_Partners.Name, Fact\_Initiatives.# of Initiatives | Top N |
| Country Distribution (Map) | Filed Map | Dim\_country\_initiatives.isoAlpha2, dim\_Country\_initiative.name, Fact\_initiatives.# of Initiatives, List of Composes names values |  |
| Region Distribution (Map) | Filed Map | Clarisa\_Regions\_CGIAR.Alpha3Code, Clarisa\_regions\_Cgiar.Region, Fact\_Initiatives.# of Initiatives |  |
| Adaptation Score | Pie Chart | Climate score.Adaptation Score, Climate Score.Count of adaptation score,scoredef.Def |  |
| Mitigation Score | Pie Chart | Climate score.Mitigation Score, Climate Score.Count of mitigation score,scoredef.Def |  |
| **Partners Info** | **Type** | **Values** | **Filters** |
| *Map* |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Partner Type | Slicer | Dim\_Partners.type of institution MARLO |  |
| Partner | Slicer | Dim\_Partners.intitutions\_name |  |
| Country | Slicer | Dim\_Partners.MarloDB institutions\_location.name |  |
| Map | Filed Map | Dim\_countries\_initiative.name,Dim\_Partners.Count of intitutions\_name, Dim\_partners.List of institutions\_name values |  |
| List of Partners and # of Partners | Table | Dim\_partners.List of intitutions\_name values, Dim\_Partners.Count of institutions\_name |  |
| *Node* |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Partner Type | Slicer | Dim\_Partners.type of institution MARLO |  |
| Partner | Slicer | Dim\_Partners.intitutions\_name |  |
| Country | Slicer | Dim\_Partners.MarloDB institutions\_location.name |  |
| Node Chart | Network Navigator | Fact\_initiatives.Short Name, Dim\_Partners.name |  |
| Node Degree | Slicer | grade partners.Count |  |
| *Bars* |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Partner Type | Slicer | Dim\_Partners.type of institution MARLO |  |
| Partner | Slicer | Dim\_Partners.intitutions\_name |  |
| Country | Slicer | Dim\_Partners.MarloDB institutions\_location.name |  |
| Partners by Type & Number | Table | Dim\_Partners.type of institution MARLO,Dim\_Partners.count of name |  |
| Partners By Country | Stacked bar chart | Dim.Partners.intittutions\_locations.name, Dim\_Partners.Count of intitutions name, Dim\_Partners.List of inttitutions\_name values |  |
| Partners List by Initiative, Demand Innovation & Scaling | Table | Dim\_Partners.name,Dim\_Partners.acronym, fact\_Initiatives.countof ID, DimPartners.sum of demand,Dim\_Partners.sum of innovations, Dim\_Partners.Sum of scaling |  |
| Top 3 Partners by Demand / Innovation/Scaling | Matrix | TopPartners.Rank,TopPartners.source,TopPartners.List of Partners |  |
| **Location Info** | **Type** | **Values** | **Filters** |
| *Map* |  |  |  |
| Country |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Initiatives by Country (Map) | Filed Map | Dim\_countries\_initiative.IsoAlpha2, DimCountries\_initiative.Firstname, Fact\_Initiatives.count of Id, Fact\_initiatives.list of composename values |  |
| Region |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Initiatives by Region | Filed Map | clarisa\_regions\_cgiar.Alpha 3 Code, clarisa\_regions\_cgiar.Region name CGIAR,Fact\_Initiatives.Count of ID |  |
| *Node* |  |  |  |
| Country |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Location Node Graph by Country | Network Navigator | Fact\_initiatives.Short\_name, Dim\_countries\_Initiative.name |  |
| Region |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Location Node Graph by Regions | Network Navigator | Fact\_initiatives.Short\_name, Dim\_regions\_Initiative.region\_name |  |
| *Bars* |  |  |  |
| Country |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Countries by Action Area | Stacked Column chart | Dim\_info\_initiatives.action\_area description,Dim\_countries\_initiative.Count of isoalpha2, Fact\_Initiatives.count of ID |  |
| Countries by Initiative | Table | Fact\_initiatives.official\_code, Fact\_initiatives.name, Dim\_countries\_Initiative.List of name values, Dim\_Countries\_Initiative.Count of isoalpha2 |  |
| Region |  |  |  |
| Initiative | Slicer | Fact\_Initiatives.Composename |  |
| Country | Slicer | Dim\_countries\_initiative.name |  |
| Region | Slicer | Dim\_Regions\_initiative.region\_name |  |
| Action Area | Slicer | Dim\_info\_initiatives.action\_area\_description |  |
| Regions by Action Area | Stacked Column chart | Dim\_info\_initiatives.action\_area description,Dim\_regions\_initiative.Countof regionid,Fact\_Initiatives.count of ID |  |
| Regions by Initiative | Table | Fact\_initiatives.official\_code, Fact\_initiatives.name, Dim\_regions\_Initiative.List of region names, Dim\_regions\_Initiative.Count of regionid |  |
| **Climate Score** | **Type** | **Values** | **Filters** |
| Initiatives | Slicer | Climate score.Full name |  |
| Title | Card | Fact\_Intiatives.First full\_official\_name |  |
| Impact Area | Card | Climate score.first AA |  |
| Mitigation Score | Card | Climate score.Max  of mitigation score |  |
| Adaptation Score | Card | Climate score.Max  of adaptation score |  |
| File | Image | web URL |  |
| Mitigation criteria | Card | climate Score. First of Criteria met on mitigation |  |
| Adaptation Criteria | Card | climate Score. First of Criteria met on adaptation |  |
| Mitigation Indicators | Card | climate Score. First of Mitigation Indicator |  |
| Adaptation Indicators | Card | climate Score. First of Adaptation Indicator |  |
| **Risk** | **Type** | **Values** | **Filters** |
| Explanation text | Text | text |  |
| Key Risk Areas | TreeMap | Dim\_Manage\_Plan\_Risk.risk\_theme,Dim\_manage\_plan\_risk.%of grand total for numberof riskthemes |  |
| Risk Table | Table | Dim\_mange\_plan.AvgRiskRank,Dim\_countries\_Initiative.name, Dim\_manage\_plan\_Risk.Count of InitvStgId,Dim\_Manage\_plan\_risk.Min of CalcRiskScore, Dim\_Manage\_plan\_risk.Max of CalcRiskScore, Dim\_Manage\_plan\_risk.AvgRiskScore |  |
| Initiatives by risk score | Table | Fact\_Initiatives.Composename, Dim\_Manage\_plan\_risk.risks\_theme, Dim\_manage\_plan\_risks.risks\_achieving\_impact, Dim\_Manage\_plan\_risks.risk\_assessment.description\_risk, Global\_Mesures.TotalRiskScore, Dummy.1 |  |
| Av risk Action Area | Line and Stacked Column chart | Dim\_info\_initiatives.action\_area\_description, Dim\_Manage\_plan\_risk.Average of risk\_score, Blobal\_Measures.Sum of AverageRiskScore |  |
| Mitigation sphere | Pie Chart | Riskbatch1-2.Sphere, RiskBatch1-2.Count of Sphere of Control, influence or interest |  |
| Mitigation sphere text | text | Text |  |
| **MELIAs** | **Type** | **Values** | **Filters** |
| Initiative slicer | slicer | Fact\_initiatives.Full\_official\_name |  |
| Globalresult? | Card | meliaresults.Min of is\_global |  |
| Result type | Card | meliaresults.First of Type name |  |
| SDG by Impact Area | matrix | IA global\_targets.Impact\_area\_anme, IASDG Targets.sdg, IA impact\_indicators.indicatorStatement, IA SDG Targets.List of sdg\_target\_code values |  |
| Results | table | meliaresults.Result name |  |
| MELIA Action Area Outcomes | matrix | Fact\_initiatives.Composename, AC\_areas\_out\_indicators.action\_area\_name, AC\_areas\_out\_indicators.outcomecomposed, AC\_areas\_out\_indicators.outcome\_indicator\_composed |  |
| Results | table | meliaresults\_indicators.name, meliaresults\_indicators.Geoscope, meliaresults\_indicators.data\_source, meliaresults\_indicators.data\_collection\_method,  meliaresults\_indicators.frequency\_data\_collection |  |
| Values | table | meliaresults\_indicators.baseline\_value, meliaresults\_indicators.baseline\_tear, meliaresults\_indicators.target\_value, meliaresults\_indicators.target\_year |  |
| **Initiatives Details** | **Type** | **Values** | **Filters** |
| Initiative | card | Fact\_Intitiatives.first of official code |  |
| Initiative name | card | Dim\_info\_Initiatives.First of name |  |
| Lead | Card | Dim\_info\_users.First of Full Name | Rol name lead |
| Deputy | card | Dim\_info\_users.First of Full Name | Rol name Deputy |
| # Year target funding | card | Dim\_Budget.Sum  of value |  |
| Challenge | ParaHTMLViewer | Dim\_info\_initiatives.First of context.challenge\_statement |  |
| Key Principle | ParaHTMLViewer | Dim\_info\_initiatives.First of dim\_innovation\_packages.key \_principles |  |
| Work packages | Table | Dim\_Work\_Packages.acronym, Dim\_Work\_Packages.name |  |
| MELIAs | ParaHTMLViewer | Dim\_melia.First of melia\_plan |  |
| Countries | filled map | Dim\_countries\_Initiative.isoAlpha2, Dim\_countries\_Initiative.First of name |  |
| **Partner type Tooltip** | **Type** | **Values** | **Filters** |
| Card | card | LegendColuor.First Partner Type | Tooltip |
| **Initiative tootilp** | **Type** | **Values** | **Filters** |
| Lead Name | card | Dim\_info\_users.First of Full Name | Rol name lead |
| Deputy Name | card | Dim\_info\_users.First of Full Name | Rol name Deputy |
| Challenge | ParaHTMLViewer | Dim\_info\_initiatives.First of context.challenge\_statement |  |
| **Export** | **Type** | **Values** | **Filters** |
| Table | Table | Dim\_info\_initiatives.official\_code, Dim\_info\_initiatives.name.Dim\_info\_initiatives.Action\_Area\_Calc, Dim\_Info\_initiatives, Sum of global\_dimension, Dim\_Budget.Sum of value, Dim\_Partners.List of institutions\_name values, Dim\_countries\_Initiative.List of name values, Dim Regions\_initaitive.List of region names |  |
| **Projected Benefits** | **Type** | **Values** | **Filters** |
| Benefit Depth by Impact Area | Clustered Column chart | Dim\_projection\_benefits.impact\_area\_name, Depth\_ordering.Depth, Dim\_projection\_benefits.Count of initStgId |  |
| Benefit Probability | Pie Chart | Dim\_projection\_benefits.Dim\_Projected\_probabilities.name, Dim\_projection\_benefits.Count of initStgId |  |
| Benefit Breadth by Depth | 100% stacked bar chart | Depth\_ordering.Depth, Dim\_projection\_benefits.targetUnit, Dim\_projection\_benefits. Sum of breadth\_value |  |
| Projected benefits list | table | Fact\_Initiatives.official\_code, Dim\_projecction\_benefits.clarisa\_impact\_areas-name, Dim\_projecction\_benefits.depth\_descriptions.name, Dim\_projection\_benefits.Dim\_Projected\_probabilities.name, Dim\_projection\_benefits. Sum of breadth\_value, Dim\_Projection\_benefits.targetUnit |  |
| **Partner Export** | **Type** | **Values** | **Filters** |
| Table | table | Dim\_Partners.name, Fact\_Initiatives.Short\_name, Dim\_Partners.Type\_name, Dim\_Partners.website\_link, Dim\_Partners.added, Dim\_Partners.Sum of demand, Dim\_Partners. Sum of innovation, Dim\_Partners.Sum of scaling |  |
| **Tooltip List of Partners** | **Type** | **Values** | **Filters** |
| table | table | Dim\_partners.Partnerlist |  |