Parameter:Dynamic Content

Liquid PA

Liquid Parameters: liquid language

{% %},{{ }} –filter

Link parameter - >

Link:{

label:””

url:””

}

Examble:

dimension: user\_id {

#primary\_key: yes

type: number

sql: ${TABLE}.id ;;

link: {

label: "Google"

url: "http://www.google.com/search?q={{ value }}"

icon\_url: "http://google.com/favicon.ico"

}

}

Html parameter:

If 🡪elsif🡪else🡪endif/end

Git is a version control system

Connection --- github\bitbucket

Git\bitbucket ---create a account

Create a own workspace

Create a repository

Clone with a looker project

Push—through

Pull--- take code from other repository

Revert ----- get it back from commit

Merge – can merge codes

Deploy production --- deploy to share folder –

Distinct 🡺 only it will show the unique values in column and it will reject the dublicate values from column

Lookml query board 🡺 explore🡺custom fields🡺add option is there

Add option🡺 custom dimension,custom measure,custom calculation

We can able to do cutom(manually) in lookml dashboard as a actions like creation of dimenstions,measures,calculations

alias - Dublicate tables

By default, case\_sensitivity is on and filters are case-sensitive

# keep for all rows 🡺 cntrl+/

The drill\_fields parameter accepts a list of fields, a list of [sets](https://cloud.google.com/looker/docs/reference/param-view-set), or a combination of both fields and sets.

Alias – The alias parameter provides alternative names for a field that might appear in the URL for a query.

The group\_label parameter lets you combine fields into custom groups, within a given view, in the field picker.

group\_item\_label parameter for each of the grouped fields to customize how the individual fields are shown in the field picker.

access\_filter – explore level parameter and it is used for row level security and specific persons

implement – admin has access for creating user attributes when they used

\*\*\*\*\*\*\*

access\_grant – model level filter and it is used for column level security and specific persons

implement – admin has access for creating user attributes when they used

tile - every visual act it as a tile

look – look is a single visual and we can use in multiple dashboard for same visual

dashboard – dashboard contains multiple looks and tiles

sql always where - it is explore level parameter and it is similar to the always where and it can be used for filter data in whole explore and we can close that filter option

always where - it is explore level parameter and it is similar to the sql always where and it can be used for filter data in whole explore and we cannot close that filter option

sql always having – it is explore level parameter and

 lets you apply a query restriction that users cannot change

sql\_where –