## What went well?

What should we keep doing? What should we celebrate? Where did we make progress?

> This global air transportation network data set is a comprehensive collection of information on airports and airlines

It also covers a route details such as airline

It contains information such as names, cities, countries, codes longitudes

[Topic of the retrospective] What went poorly?

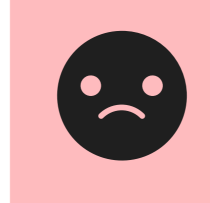
Where did we have problems? What was frustrating to us or others? What held us back?

Type of aircraft being used for that particular journey

Air transportation networks from around the global

facilitates integration into the global economy and provides vital connectivity on a national ,regional and international scale





1.Improved air traffic management 2.Sustainable alternative fules for aircraft 3.More fuel efficient teachnology 4. Greener airports

The development of low-cost airlins has significantly impacted the aviation industry

Air travel is the riskiest mode of ttransport, since therecan be considerale losses to goods, customer and crews as a result of a minor crash.

**\***-

Airplanes are important to the economy in various ways such as imports, exports, toursim, and business

This includes information about airlines including their IDs,name aliases,IATA and ICAO codes, callsigns country of origin and active status Dataset has been complied through meticulous labor by research all over the world

What ideas do you have for future work together? Where do you see opportunities to improve? What has untapped potential?

## What ideas do you have?

See an example

## How should we take action?

What do you believe we should do next? What specific things should we change? What should extend beyond this meeting?