

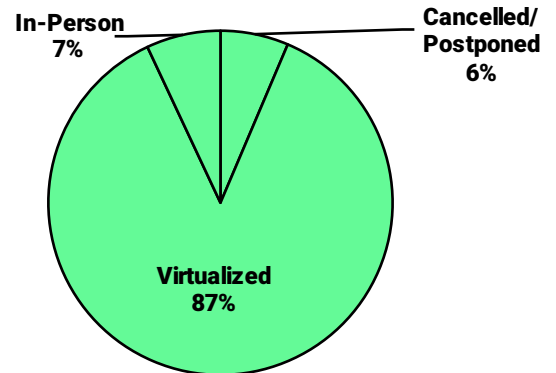
China: International Cultural Activities 2020

In 2020, 114 Dutch artists and cultural organizations participated in 161 cultural activities across China. These activities took place at 49 venues across 18 cities in the country.

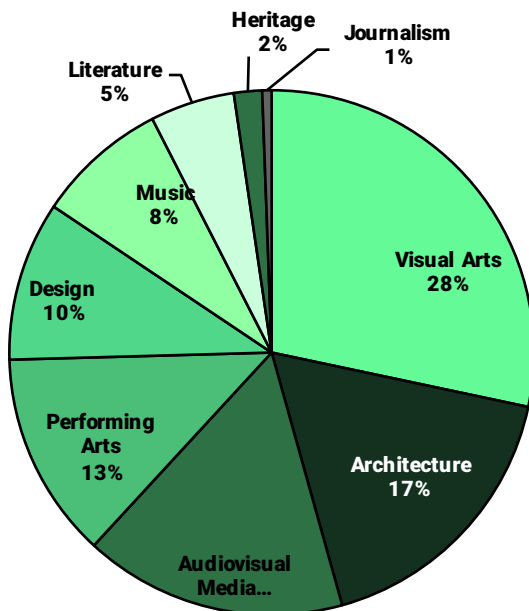
Overview

Total planned activities	173
Total realized activities	161
Participating artists	114
Visited Cities	18
Visited venues	49

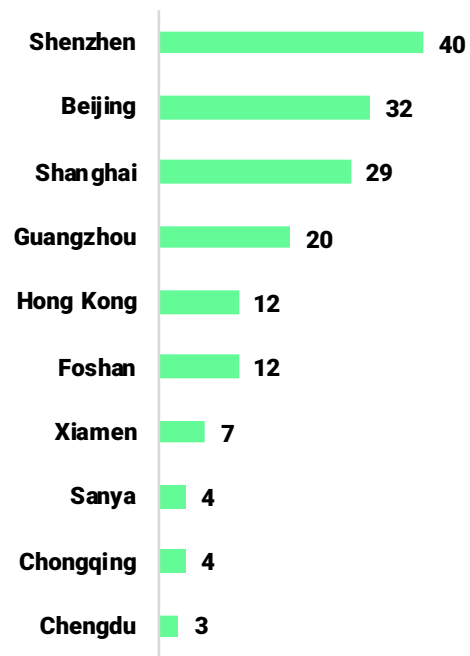
Covid-19 Impact



Disciplines



Top Cities



About the Database

The DutchCulture Database collects and analyzes data on Dutch artists and organizations' international cultural activities. Our Database is based on information gathered from embassies and consulates, cultural foundations, arts organizations, and individual artists. While we aim to be as comprehensive as possible, our database is not an exhaustive list of all activities. We would like to thank our partners who help gather and provide information for the database. If you have questions or comments or would like more information please get in touch (contact information on next page).

Frequent Flyers

1	Ole Bouman
2	OMA
3	Henry Kelder
3	Trueworks
3	Jaap van Zweden
4	Royal Concertgebouw Orchestra
4	Oorkaan
4	Kevin Polak
4	Frank Scheffer
4	Cello Octet

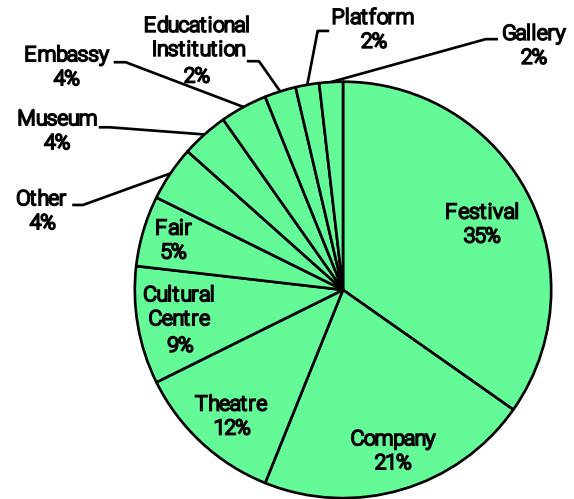
Top Partners Online Activities

1	Shenzhen Design Week
2	Tencent
3	Art Space for Kids Shanghai
4	Sky Culture Foshan Guangdong
5	ABC Art Book Fair Shanghai
5	Consulate General of the Kingdom of the Netherlands
6	ABC Art Book Fair Beijing
6	Shanghai International Film Festival

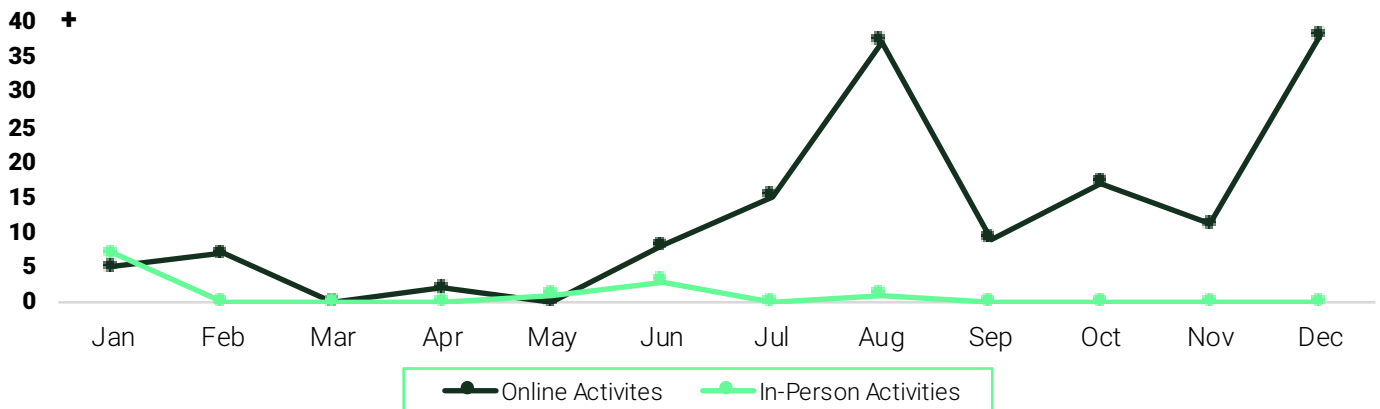
Top Venues

Shenzhen Design Week	32
Tencent	23
Art Space for Kids Shanghai	13
Sky Culture Foshan Guangdong	11
Consulate General of the Kingdom of the Netherlands in...	6
ABC Art Book Fair Shanghai	5
Shanghai International Film Festival	5
ABC Art Book Fair Beijing	4
Chinese European Art Centre	4
Hong Kong Cultural Centre	4

Top Venue Types



Activities by Date



Contact

Database Information | Erin Chang
e.chang@dutchculture.nl

Country Information | Ian Yang
i.yang@dutchculture.nl