



**HAL**  
open science

## Home-workplace mobility choices in the Toulouse agglomeration

Claudia Ximena Lopez, Mame Samba Gueye, Corinne Siino, Mathieu Vidal, Christine Régis, Gabriel López-Jiménez, Jesus Revollo, Emmanuel Eveno, Marie-Pierre Gleizes, Sinda Haouès-Jouve, et al.

► **To cite this version:**

Claudia Ximena Lopez, Mame Samba Gueye, Corinne Siino, Mathieu Vidal, Christine Régis, et al.. Home-workplace mobility choices in the Toulouse agglomeration. ITS European Congress Toulouse 2022, May 2022, Toulouse, France. , 2022. hal-04160060

**HAL Id: hal-04160060**

**<https://hal.science/hal-04160060>**

Submitted on 18 Jul 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# HOME-WORKPLACE MOBILITY CHOICES IN THE TOULOUSE AGGLOMERATION

Claudia Ximena Lopez Rieux, Mame Samba Gueye, Corinne Siino, Mathieu Vidal.

With participation: VILAGIL, Third places action Olga Slobodova, Garance Gonzales, Li Jing (LISST-Cieu)  
CAPARI: Emmanuel Eveno, Mathieu Vidal, Laurent Jégou, Sinda Haouès-Jouve, Julia Hidalgo (LISST-Cieu)  
Marie-Pierre Gleizes, Christine Régis, Elsy Kaddoum, Françoise Adreit, Stéphanie Combettes, Valérian Guivarch (IRIT)  
Gabriel Lopez Jimenez, Anderson Quintero, Idi Amin Isaac Millan, Jesus Revollo (UPB)

## INTRODUCTION AND BACKGROUND

Lifestyles and work patterns are changing, mobility modes and transportation are multiplying and public policies are encouraging more sustainable mobility. Means and modes of transportation are determining criteria for "smart and sustainable cities". Their fuel consumption and emissions have an impact on global climate change and local air quality.

Which transportation modes do the inhabitants of Toulouse agglomeration prefer?

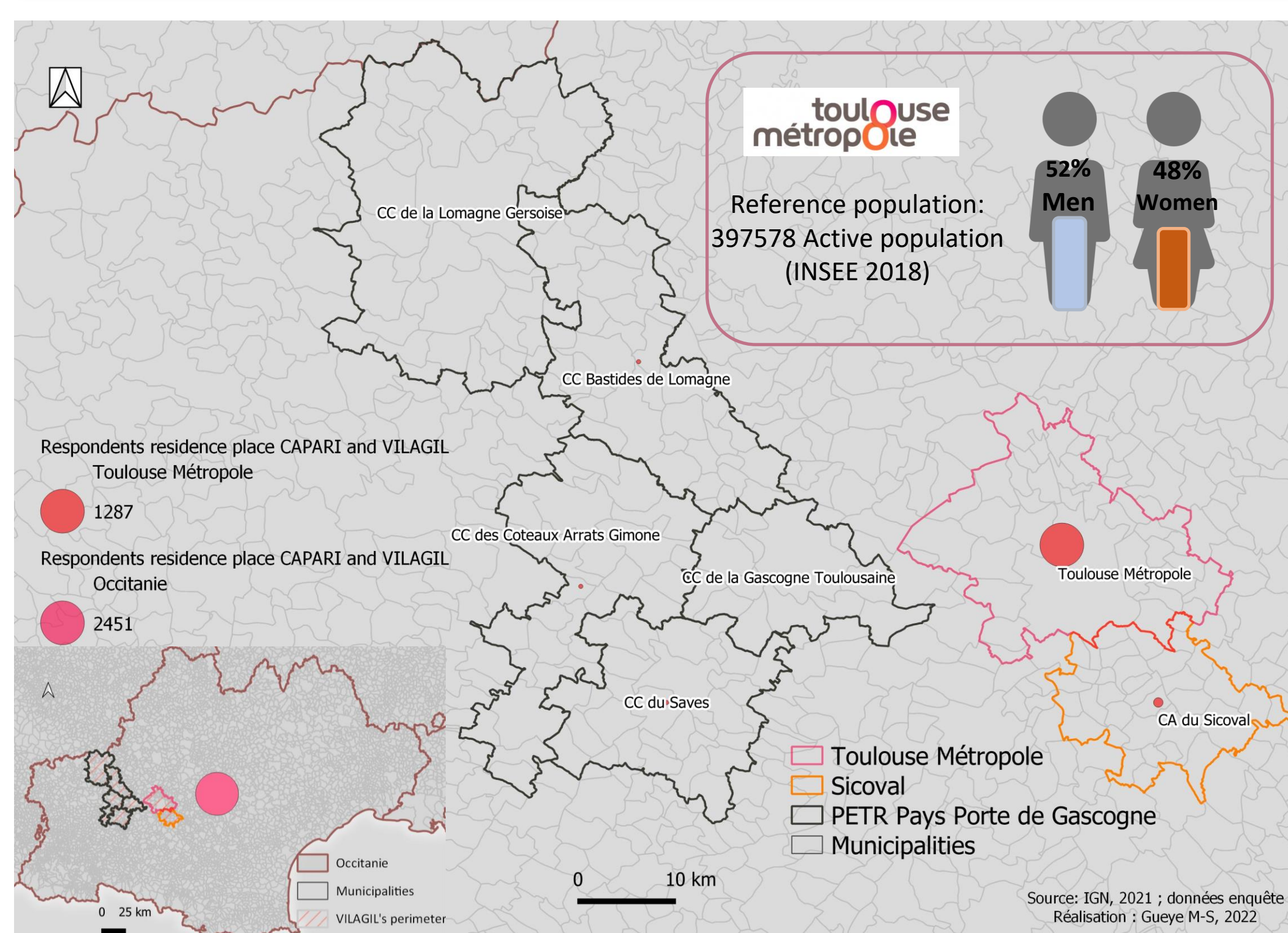
Which trends can be identified in the context of rapidly changing lifestyles?

Two research projects, CAPARI and VILAGIL, in which the team of LISST-CIEU participates, provide elements to answer these questions on mobility in the Toulouse agglomeration.

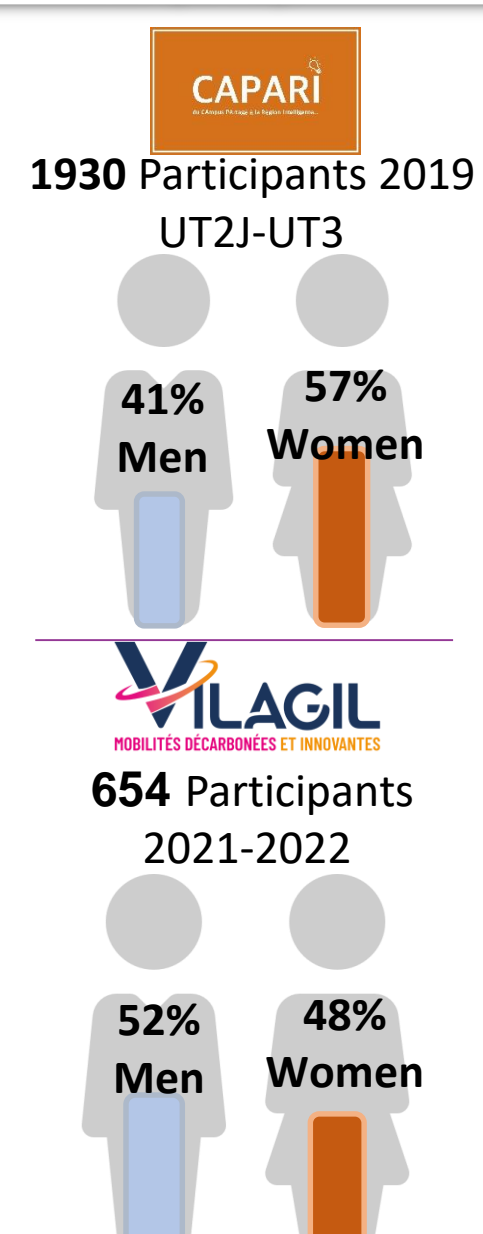
The first project focused on the users of university campuses. The second one studies the users of third places\* (Oldenburg, 1989) in the agglomeration.

These two populations were studied by two surveys on their mobility practices.

\* Third-place: an intermediate space between the place of work and residence.

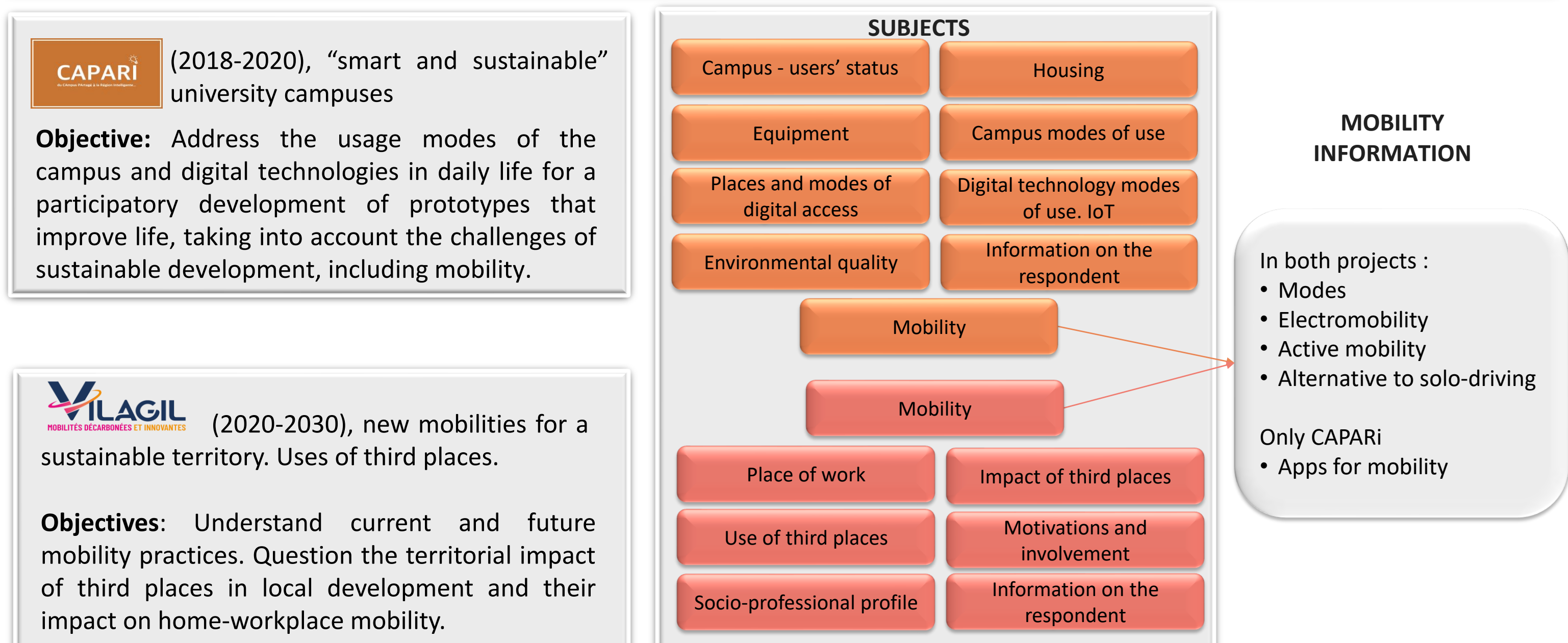


These data address only the territories of Toulouse Métropole and the campuses of the universities Jean Jaurès (UT2J) and Paul Sabatier (UT3).



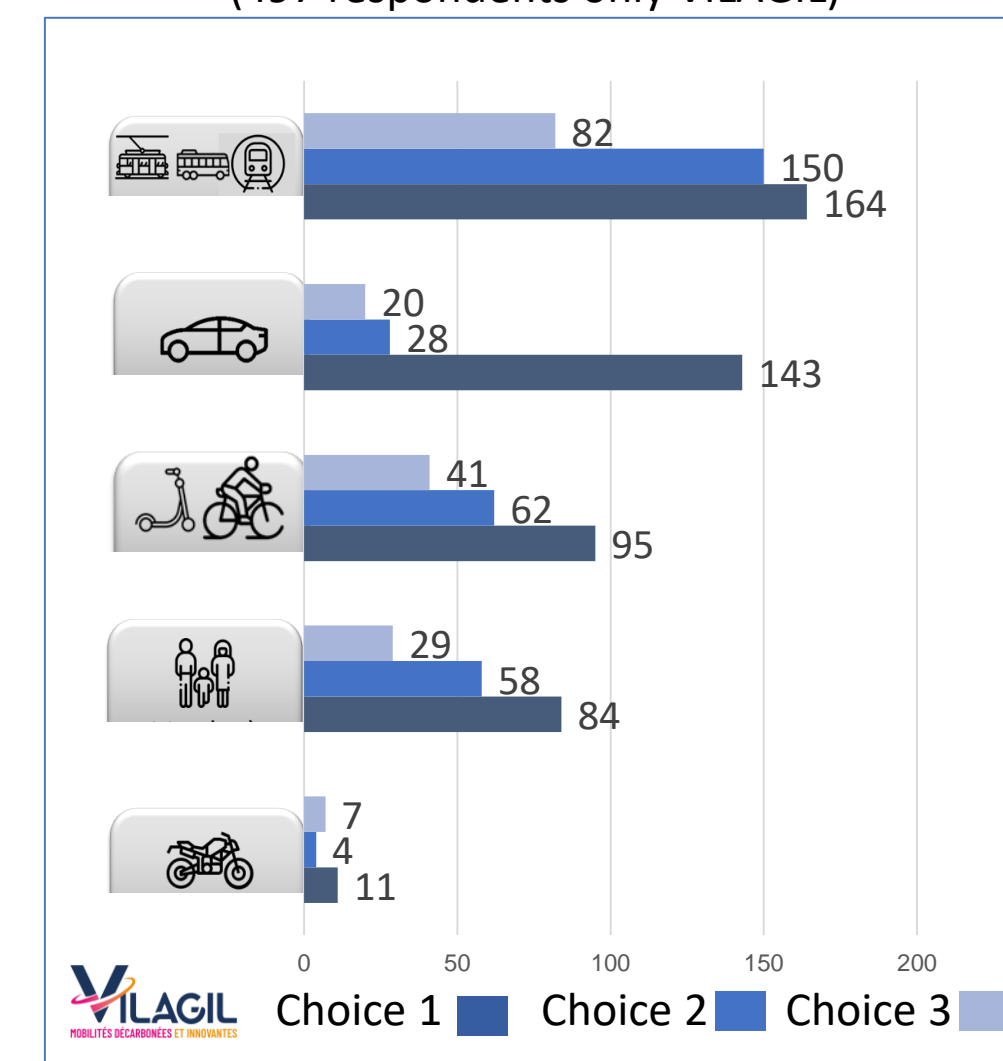
## METHODOLOGY OBJECTIVES

Two surveys were carried online and face-to-face. In 2019, CAPARI was aimed at students, professors, researchers and administrative staff on three campuses in the Occitanie region and one campus in Colombia. In 2021-2022, VILAGIL was aimed at users of third places in Toulouse agglomeration. The two surveys included similar questions on mobility.

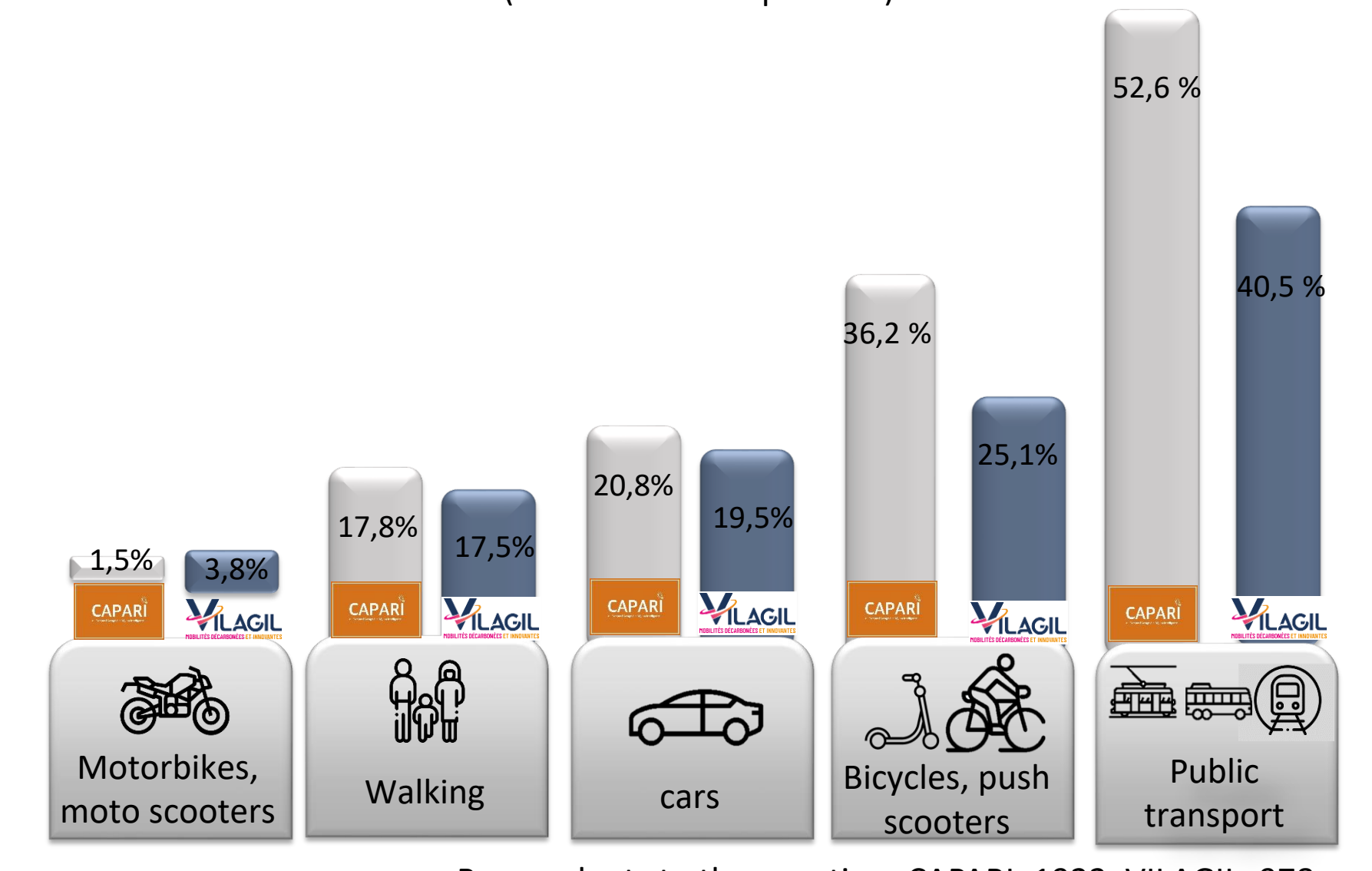


## Means and modes

### NUMBER AND ORDER OF TRANSPORT MODE CHOICES PER INDIVIDUAL (497 respondents only VILAGIL)



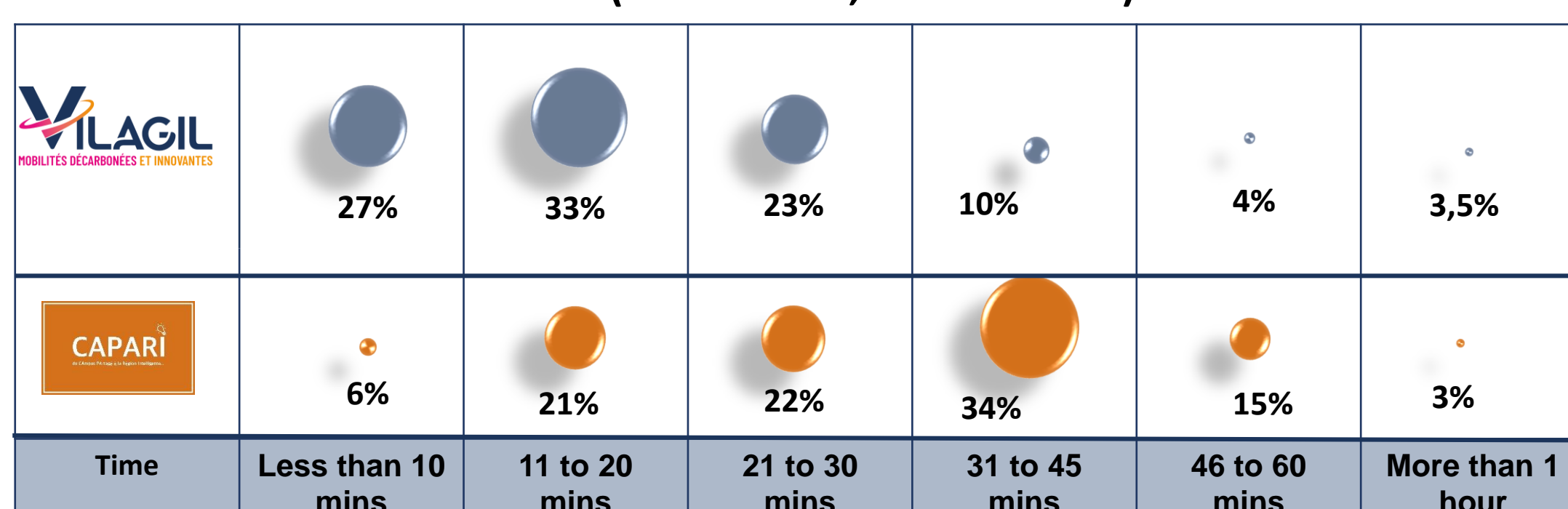
### MOST USED MEANS AND MODES OF TRANSPORT (Several answers possible)



Going, coming to the university or to a third place, public transport remains the choice of the majority, especially the use of the metro. Active modes (bicycles, push scooters, walking) are well represented within short travel times. Nevertheless, car use remains very significant.

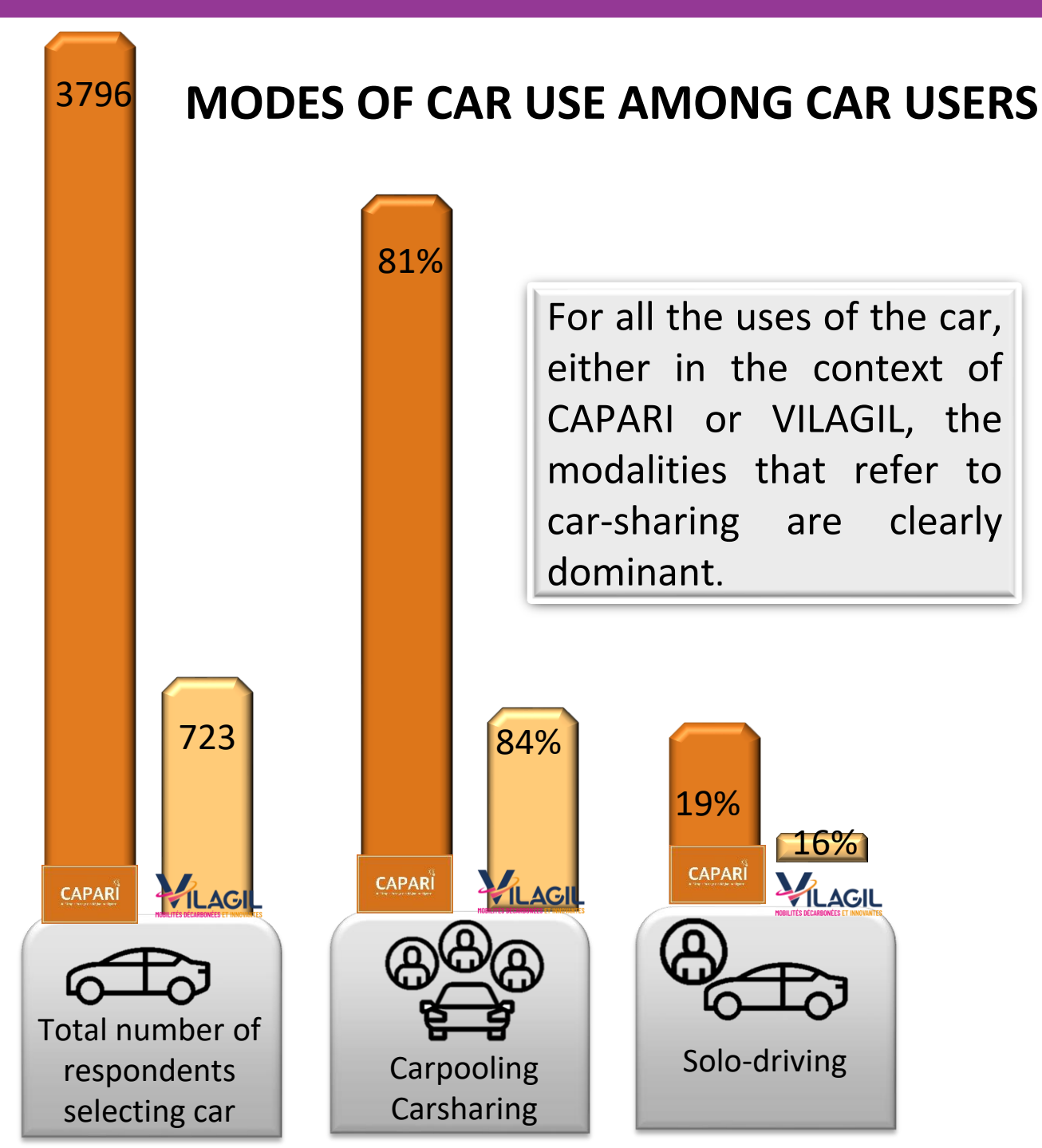
## Travel time

### HOME - WORKPLACE (UNIVERSITY, THIRD PLACE) TRAVEL TIME



These results show that the majority of people have a suitable travel time to ensure good health, family balance and promote work performance. Furthermore, the offer of third places allows users to use the nearest ones, which explains why the travel time is a little longer for the university community.

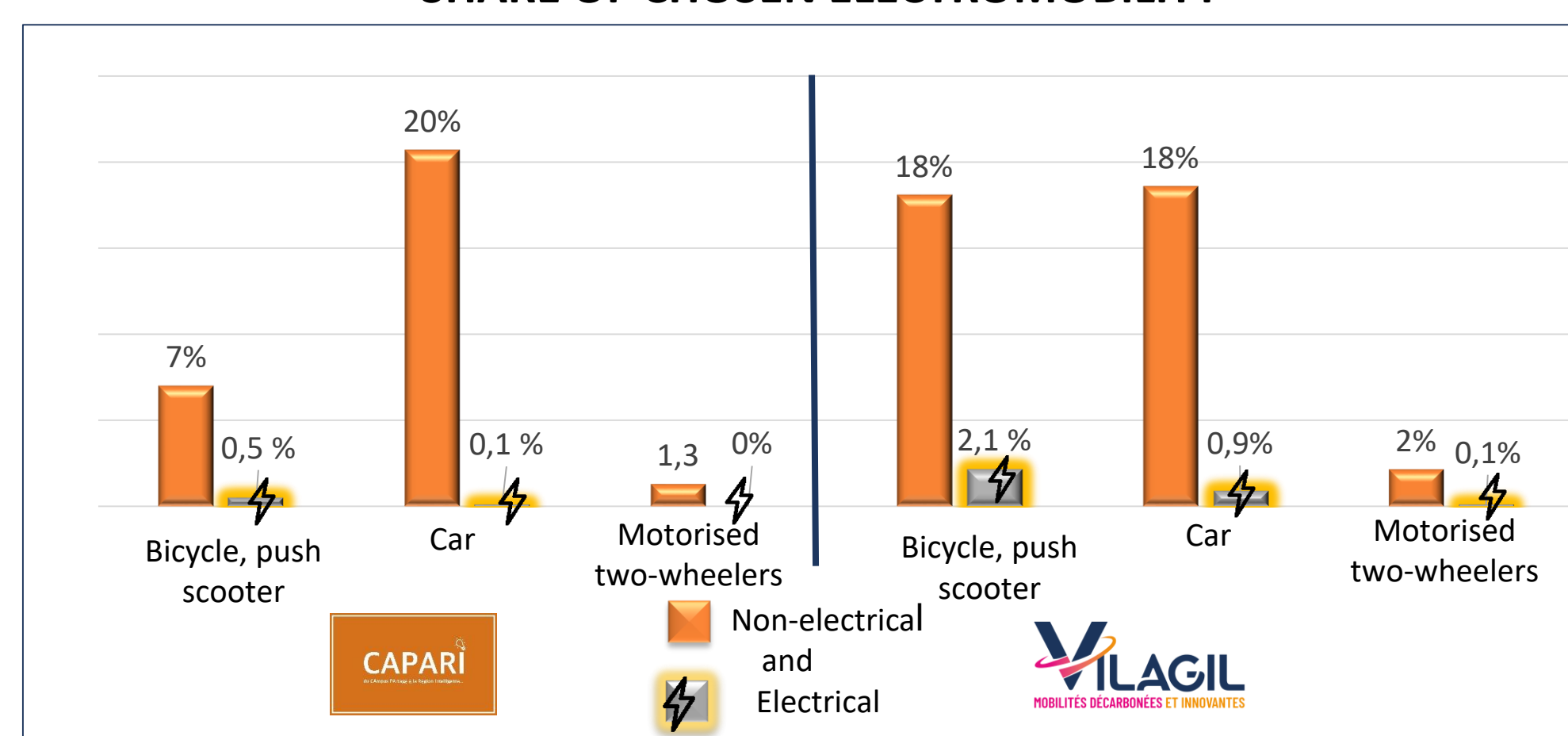
## Modalities of car use



For all the uses of the car, either in the context of CAPARI or VILAGIL, the modalities that refer to car-sharing are clearly dominant.

## Electromobility

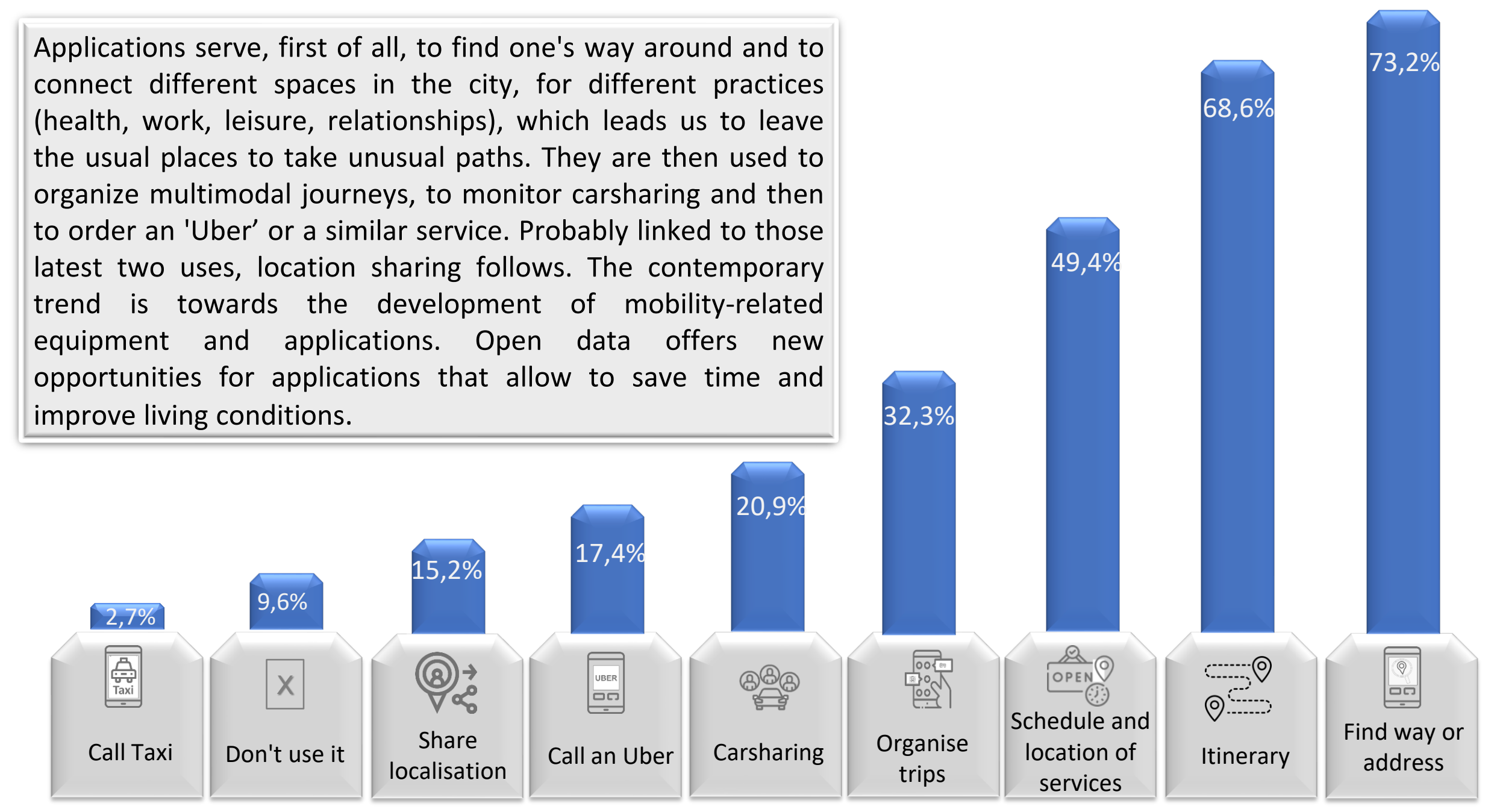
### SHARE OF CHOSEN ELECTROMOBILITY



The share of chosen electromobility (without taking into account public transportation) versus more polluting modes (car, motorbike, motor scooter) remains very low. There is a more significant electrification trend in active modes, which may correspond to an improvement of comfort and travel time.

## Mobility APPS.

### USE OF DIGITAL APPS FOR MOBILITY



Applications serve, first of all, to find one's way around and to connect different spaces in the city, for different practices (health, work, leisure, relationships), which leads us to leave the usual places to take unusual paths. They are then used to organize multimodal journeys, to monitor carsharing and then to order an 'Uber' or a similar service. Probably linked to those latest two uses, location sharing follows. The contemporary trend is towards the development of mobility-related equipment and applications. Open data offers new opportunities for applications that allow to save time and improve living conditions.

The challenge is to relieve intra-metropolitan traffic congestion, to promote public transportation and active travel modes in order to reduce the car dependency and solo-driving particularly. Commuting to and from work represents a major part of daily mobility and acting on these travels is essential to promote more sustainable mobility.

## BIBLIOGRAPHY

- Chatterjee, K., Chng, S., Clark, B., Davis, A., De Vos, J., Ettema, D., ... & Reardon, L. (2020). Commuting and wellbeing: a critical overview of the literature with implications for policy and future research. *Transport reviews*, 40(1), 5-34.
- Dang Vu H., "Les grandes universités face aux enjeux de la production urbaine", *Revue Espaces et Sociétés*, 2001/4, 4n°159.
- Dymitrova, V. (2018). Les médiations de l'open data au prisme des applications liées à la mobilité. *Les Enjeux de l'Information et de la Communication*, (2), 81-92.
- Lopez-Rieux C.X., Eveno E., Jégou L., et Vidal M., "Expérimenter la "ville intelligente et durable" sur quatre campus universitaires", *Projet de Recherche CAPARI (Région Occitanie)*, INU Champollion, novembre 2021,33p.
- LinkedIn, & Evans, B. (2014). *Mobile is eating the world*. LinkedIn Corporation.
- Oldenburg, R. (1989). *The great good place: Cafés, coffee shops, community centers, beauty parlors, general stores, bars, hangouts, and how they get you through the day*. Paragon House Publishers.

Contact : [vilagil-cieu@univ-tlse2.fr](mailto:vilagil-cieu@univ-tlse2.fr)