



CIVITAS indicators

Public transport connectivity index – Version 3 (TRA_PT_PTC3)

DOMAIN









Energy



Society



Economy

TOPIC

Public transport

IMPACT

Public transport connectivity

Improving the connectivity of public transport

TRA PT

Category

Key indicator Supplementary indicator State indicator

CONTEXT AND RELEVANCE

Public transport is generally more environmental-friendly than motorised private transport because it facilitates the efficient use of resources by transporting a larger number of passengers in a single vehicle, thereby reducing overall energy consumption and emissions per person compared to individual private vehicles. It is therefore desirable that public transport is widely used. A requirement for the use of public transport is its connectivity: if a limited number of destinations can be reached, especially within a reasonable time, public transport cannot be an attractive or even feasible option for personal urban trips.

This indicator provides a measure of the connectivity of public transport. It is a relevant indicator when the policy action is aimed at improving the number of destinations reachable by public transport within a certain time considering a specific area of the city as the starting point. A successful action is reflected in a <u>HIGHER</u> value of the indicator.

DESCRIPTION

This indicator is the **number of stops and stations** that can be reached within **20 minutes** using public transport from one public stop or station of the experiment area. The unit of measurement of the indicator is the number of stops and stations.

METHOD OF CALCULATION AND INPUTS

The indicator should be calculated exogenously, building on a set of required inputs, and then coded in the supporting tool.

Method

Calculation of the index based on PT timetables and stops

Significance: **0.75**



INPUTS

The following information is needed to compute the indicator:

- a) A map of the public transport stops and stations in the city.
- b) The timetable of public transport services available from stops/stations in the experiment area

The experiment would be reflected in the indicator by changing the timetable of public transport services available from stops/stations in the experiment area as result of e.g., addition of one route or introduction of reserved lanes to increase speed.

METHOD OF CALCULATION

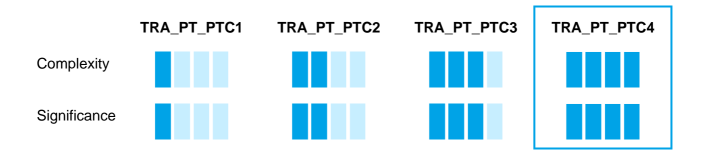
The indicator is simply computed by counting the number of stops and station that can be reached within 20 minutes from the experiment area according to the timetable of the public transport services and the map of stops and stations of the city.

EQUATIONS

The quantification of this indicator does not require any equation. The value of the indicator *PTConnIndex* to be coded in the supporting tool is just the observed number of stops and station that can be reached within 20 minutes from the experiment area

ALTERNATIVE INDICATORS

Alternative indicators for measuring the same impact **for an experiment area** are **TRA_PT_PTC1**, **TRA_PT_PTC2**, **TRA_PT_PTC4**. Some of these alternative indicators are simpler...[to be completed]



If the experiment area is the whole city, there are three alternative indicators to measure PT connectivity: TRA_PT_PTC5, TRA_PT_PTC6, TRA_PT_PTC7. These three indicators are of growing complexity and significance.