



CIVITAS indicators

Accessibility index – Version 1 (TRA_FC_AC1)

DOMAIN











Transport

Environment

Energy

Society

Economy

TOPIC

Functionality of the transport system

IMPACT

Accessibility

Increasing the accessibility in the urban area

TRA FC

Category

Key indicator Supplementary indicator State indicator

CONTEXT AND RELEVANCE

Context to be drafted

This indicator provides a measure of the level of accessibility in the experiment area. It is a relevant indicator when the policy action is aimed at improving the role of the transport system as support of trips needed for individual activities. A successful action is reflected in a <u>HIGHER</u> value of the indicator.

DESCRIPTION

This indicator is a **dimensionless** index obtained as combination of other indicators, namely:

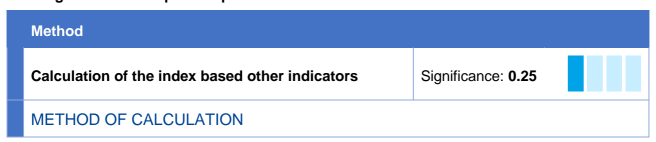
- Public Transport connectivity
- Connectivity of bike-reserved network
- Congestion

The rationale is that improving one or more of these dimensions of the urban transport system means improving the chance of citizens to move in the city for their activities.

This indicator measures the modification of accessibility provided by the experiment rather than the accessibility in absolute term. It is therefore a meaningful indicator when comparing the after-experiment case to the BAU case (or to the before-experiment case) while it is NOT meaningful indicator to measure the accessibility level in one specific condition or when comparing different experiment sites.

METHOD OF CALCULATION AND INPUTS

The indicator is calculated by means of a mathematical equation, within the supporting tool, building on a set of required inputs.



The indicator is computed within the supporting tool according to the following steps:

- Calculation of other indicators for the before-experiment case. For the method of
 calculation of the required indicators (see inputs below), make reference to the
 dedicated indicator templates.
- Calculation of other indicators for the BAU case. For the method of calculation of the required indicators (see inputs below), make reference to the dedicated indicator templates.
- Calculation of other indicators for the before-experiment case. For the method of
 calculation of the required indicators (see inputs below), make reference to the
 dedicated indicator templates.
- Calculation of the change of indicators in the after-experiment case relative to the before-experiment case and relative to the BAU case.
- Estimation of the index.

INPUTS

The following information should exist in the supporting tool to compute the indicator. Note that when it is chosen to compute the indicators mentioned below, their values are found directly within the supporting tool. Therefore, there is no need to code them manually. If some of the indicators mentioned below are not available, this indicator cannot be computed.

- a) Values of **one of the indicators of public transport connectivity** in the beforeexperiment case, in the BAU case and in the after-experiment case.
- b) Values of the **one of the indicators of connectivity of bike-reserved network**. in the before-experiment case, in the BAU case and in the after-experiment case. Within the TRA PT domain there is one alternative for this indicator.
- c) Values of the **one of the indicators of congestion** in the before-experiment case, in the BAU case and in the after-experiment case.

The experiment would be reflected in the modification of one or more of these indicators as result of one or more interventions affecting the features of the urban transport system measured by each indicator.

EQUATIONS

The equations used **within the supporting tool** to manage the calculation, building on the needed inputs, are the following:

Calculation of the relative change of the indicator in the after-experiment case relative to the before-experiment case, for the indicators reflecting a successful action by means of a LOWER value (for instance some of the congestion indicators).

$$\Box^{I}AEBEChng = \frac{I[BE]}{I[AE]}$$

Where:

I[BE] = Value of the indicator I in the before-experiment case

I[AE] = Value of the indicator I in the after-experiment case

For instance:

$$<$$
TRA_PT_RL $>$ AEBEChng = $\frac{TRA_PT_RL[BE]}{TRA_PT_RL[AE]}$

Calculation of the relative change of the indicator in the after-experiment case relative to the before-experiment case, for the indicators reflecting a successful action by means of a HIGHER value (for instance, connectivity of public transport indicators):

Calculation of the relative change of the indicator in the after-experiment case relative to the BAU case, for the indicators reflecting a successful action by means of a LOWER value:

Calculation of the relative change of the indicator in the after-experiment case relative to the BAU case, for the indicators reflecting a successful action by means of a HIGHER value:

$$\Box^{I}AEBAUChng = \frac{I[AE]}{I[BAU]}$$

Estimation of the accessibility index (indicator value) with respect to the BAU and with respect to the before-experiment case:

$$AccIndex = \sum_{I} \left(\exists AEBAUChng * \exists AccWhgt \right)$$

$$AccIndex = \sum_{I} \left(\exists AEBEChng * \exists AccWhgt \right)$$

Where:

 $_{\square}^{I}AccWhgt$ = Weighting factor associated to the indicator *I*.

The weighting factors are **predefined within the supporting tool** as follows:

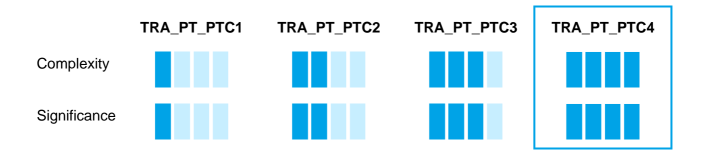
$$<$$
TRA_PT_PTCn $>$ AEBAUChng = 0.45

$$<$$
TRA_BK_CNn $>$ AEBAUChng = 0.20

$$<$$
TRA_FC_CNn $>$ AEBAUChng = 0.35

ALTERNATIVE INDICATORS

To be drafted.



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.