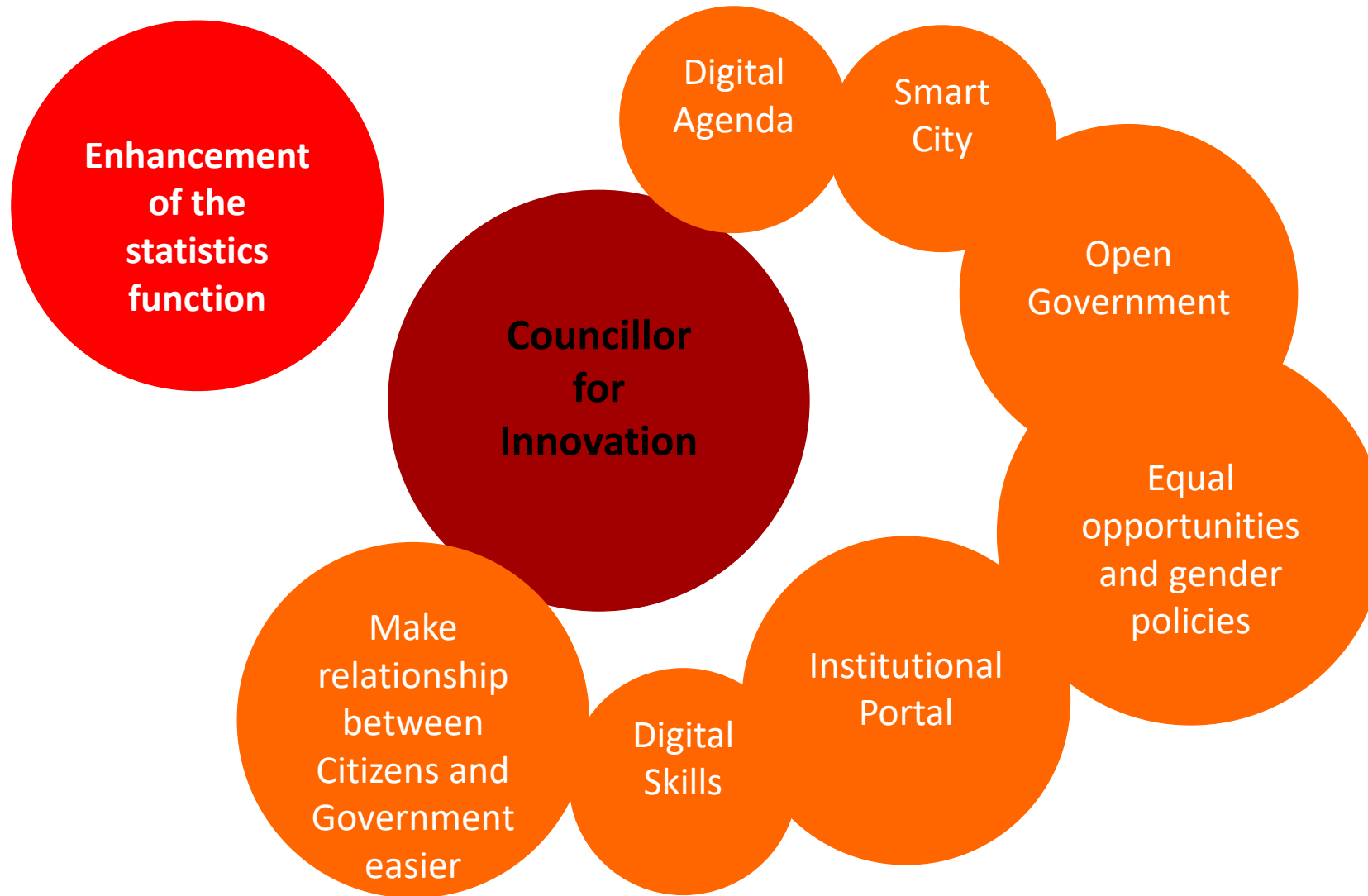


# Equitable and Sustainable Well-being indicators for small areas

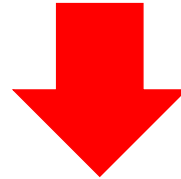
Bruxelles, March 14th 2019

# The role of Councillor for Innovation within the City of Rome and the Statistics

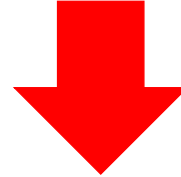


# Equitable and Sustainable WellBeing for Rome: how the project was born

Strategic lines 2016-2021 for the government of Rome



Implement a system to measure the life quality of roman citizens and their perceived well-being



In 2016 the Administration of Rome started the collaboration with Istat on this project and in 2018 the first report on Equitable and Sustainable WellBeing for Rome was released



# Equitable and Sustainable WellBeing for Rome: how the project was implemented

2016 – which kind of indicators at urban level by using administrative sources? which methodologies?

2017 – collaboration with the Agency for monitoring Local Public Services of Rome with the aim of merging the questions of Agency's survey on the quality of roman public services with Istat's survey on the quality life conditions

2017 – the first set of indicators was calculated by using Rome, Istat, MEF, INAIL, ISPRA, Agency sources

2018 – the first report for Rome was released with 75 indicators (the Istat national report has 129 indicators)

# Equitable and Sustainable WellBeing for Rome: which indicators

3 kind of indicators:

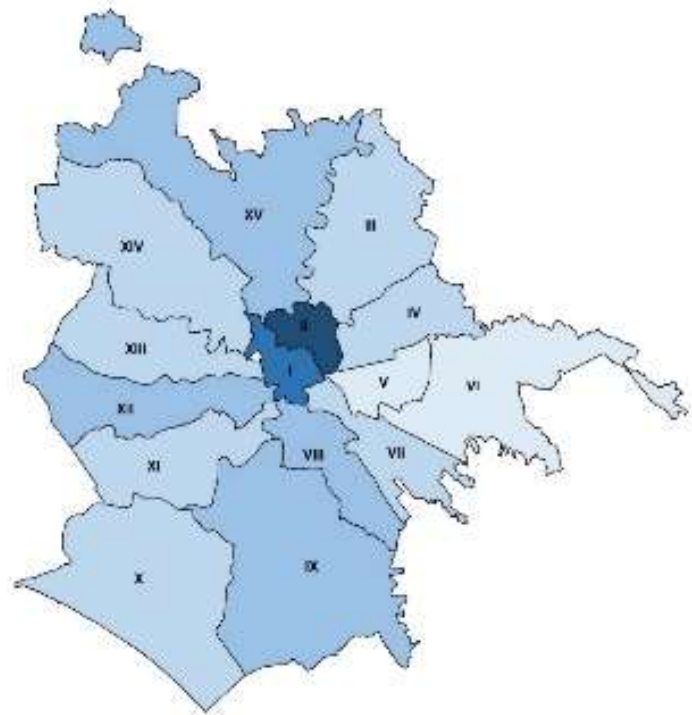
- ESW indicators - same definition and data sources with respect of Istat indicators
- Modified ESW indicators – same definition but different data sources with respect of Istat indicators
- Added indicators – not included in the 129 official Istat indicators, but useful to represent the urban reality of Rome (and validated by Istat within the Istat Innovation Lab)

Rome's data are compared with Region/Italy situation and, in some cases, with other large municipality (based on the available data)

# Equitable and Sustainable WellBeing for Rome: results

High level of education	Risk of poverty	Mortality due to cancer	Air quality
Low level of NEET	Women in local institutions	Permanence in unstable jobs	Recycling
Employment rate	Availability of green areas	Dispersion of drinking water	Road accidents
Employment rate of women with children	Use of nurseries	Mortality of pedestrians	Density of lanes
Average income	Photovoltaic systems	Density cycle paths	Availability of pedestrian areas

## Average income for districts



**Rome is divided in 15 districts**

**Dark blue areas are more rich than light blue areas**

# Equitable and Sustainable WellBeing for Rome: the future

- Calculate more indicators (in the report 2019 we add 6 indicators)
- Calculate more indicators for each district (in 2018 we have only the average income)
- Share this experience with other large municipality



# Thanks for your attention

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