

Measuring the effect of different political actions to contrast the contagion of COVID19

Angela Andreella, Michele Lambardi, Silvia De Nicolo

March 22, 2005

Objective

Policy makers in different Countries have introduced different political action to contrast the COVID19 contagion.

1. What are the different containment efforts and is there a strategies resemblance across countries?

Objective

Policy makers in different Countries have introduced different political action to contrast the COVID19 contagion.

1. What are the different containment efforts and is there a strategies resemblance across countries?
2. What is the effect of these policies on the contagion from a global perspective?

Objective

Policy makers in different Countries have introduced different political action to contrast the COVID19 contagion.

1. What are the different containment efforts and is there a strategies resemblance across countries?
2. What is the effect of these policies on the contagion from a global perspective?
3. Has the same action lead to different results in the case of different regions of Italy?

Data

- ▶ COVID-19 Data Repository by the Center for Systems Science and Engineering (CSSE) at **Johns Hopkins University** for contagion data,

Data

- ▶ COVID-19 Data Repository by the Center for Systems Science and Engineering (CSSE) at **Johns Hopkins University** for contagion data,
- ▶ **Oxford** COVID-19 Government Response Tracker (OxCGRT) for policies tracking.

Containment strategies and resembling patterns

Tools:

- ▶ Polychoric PCA for 11 ordinal variables (from 0 to 2 or 0 to 3) indicating the stringency level of policies related to:

Containment strategies and resembling patterns

Tools:

- ▶ Polychoric PCA for 11 ordinal variables (from 0 to 2 or 0 to 3) indicating the stringency level of policies related to:
- ▶ School, workplace and transport closing and event cancellation;

Containment strategies and resembling patterns

Tools:

- ▶ Polychoric PCA for 11 ordinal variables (from 0 to 2 or 0 to 3) indicating the stringency level of policies related to:
- ▶ School, workplace and transport closing and event cancellation;
- ▶ Gathering, stay-home and internal/international movement restrictions;

Containment strategies and resembling patterns

Tools:

- ▶ Polychoric PCA for 11 ordinal variables (from 0 to 2 or 0 to 3) indicating the stringency level of policies related to:
- ▶ School, workplace and transport closing and event cancellation;
- ▶ Gathering, stay-home and internal/international movement restrictions;
- ▶ Information, Testing and Contact Tracing campaigns.