Research project: Malignancy in SARS-CoV2 infection

Principal Investigator

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<u>Description of the study dataset</u>

Study population: all the residents in the Veneto Region who were consecutively tested for SARS-CoV-2 infection between February 22nd and April 1st, 2020.

Study variables:

- demographics (age, sex)
- history of malignant disease (prevalent diagnosis of malignant cancer, cancer site, interval between diagnosis of cancer and testing for SARS-CoV-2 infection)
- clinical outcomes of SARS-CoV-2 infection (admission to hospital; admission to Intensive Care Unit; death)

Variable	Values	Notes
Idnum	Numeric	All records
Sex	1=male	All records
	2=female	
Age	Value in years	All records
Positivity	Positivity to SARS-CoV2	All records
	0=no	
	1=yes	
Hospital	Admission to Hospital	If positivity = 1
	0=no	
	1=yes	
ICU	Admission to ICU	If positivity = 1
	0=no	
	1=yes	
Death	0=no	If positivity = 1
	1=yes	
Cancer	0=no	All records
	1=yes	
Cancer_site	Code according to ICD9	If Cancer = 1
Interval	Interval between the diagnosis	If Cancer = 1
	of cancer and the test for SARS-	
	CoV2, in years	

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