BRAZIL
Forecast of cumulative deaths up to May 6, 2021, obtained from five web applications run on April 8

USC University of Southern California
https://scc-usc.github.io/ReCOVER-COVID-19/#/
SI-kJalpha model (compartmental SIR model grounded on recurrence equations)
May 6: 411.7 thousands (linear interpolation of the projections at May 1 (401.3k) and May 8 (415.8k))
Uncertainty : not provided

COVID Analytics
https://www.covidanalytics.io/projections
DELPHI model (extended compartmental SEIR model grounded on ordinary differential equations)
May 6: 385.9 thousands
Uncertainty : not provided
IHME
Extended compartmental SEIR model grounded on ordinary differential equations
May 6: Current projection: 441.2 thousands (Worse: 443.1k; Masks: 434.6k)
Uncertainty: Current projection: [424.7;462.4] (Worse: [426.3;464.8]; Masks: [419.7;454.2])

Covid-19 Modeling (Bob Pagano)
https://bobpagano.com/brazil/
Compartmental SIR model grounded on ordinary differential equations
May 6: 447.1 thousands
Uncertainty: [414.0;494.2]
BioSP Covid-19 webapp
https://shiny.biosp.inrae.fr/app_direct/mapCovid19/
Mixture model
May 6: 420.1 thousands (without parametric predictor: 412.6k)
Uncertainty: [408.2;432.7] (without parametric predictor: [399.5;427.8])