



**GOVERNO DO  
ESTADO DO CEARÁ**  
*Secretaria do Planejamento e Gestão*



Universidade Federal do Ceará



## **Modelagem epidemiológica do COVID19 para o Estado do Ceará empregando o modelo SEIIR**

### **Equipe Cientista-Chefe de Dados:**

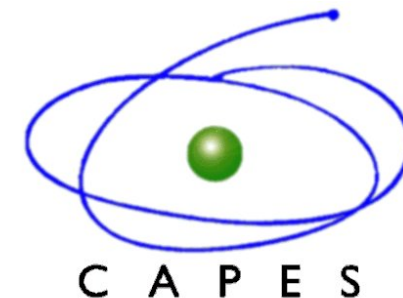
**José Soares de Andrade Jr. (UFC - Física, CAPP - IPECE - SEPLAG)**

**Humberto Carmona (UFC - Física, CAPP - IPECE - SEPLAG)**

**Rilder Pires (UNIFOR, CAPP - IPECE - SEPLAG)**

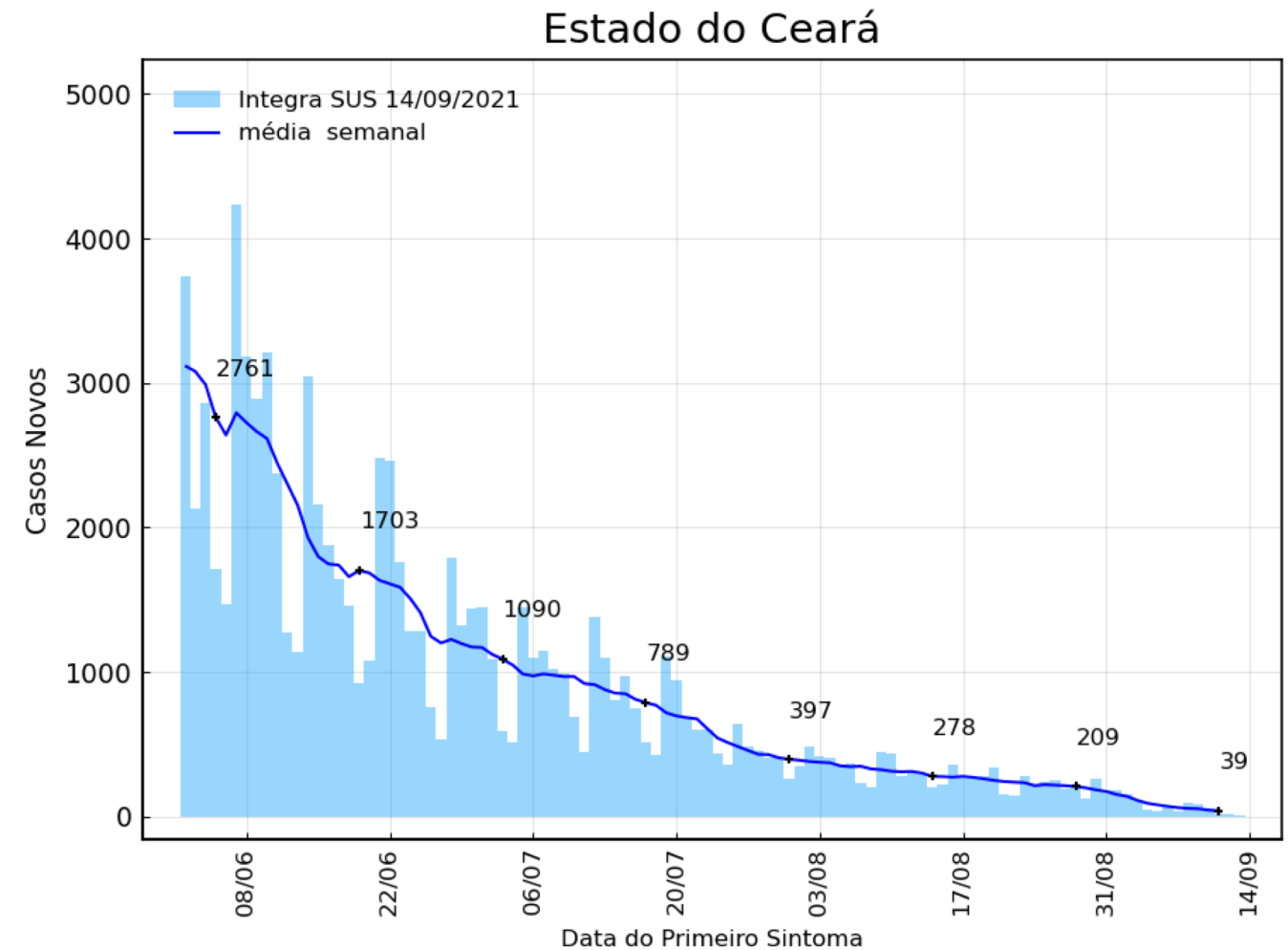
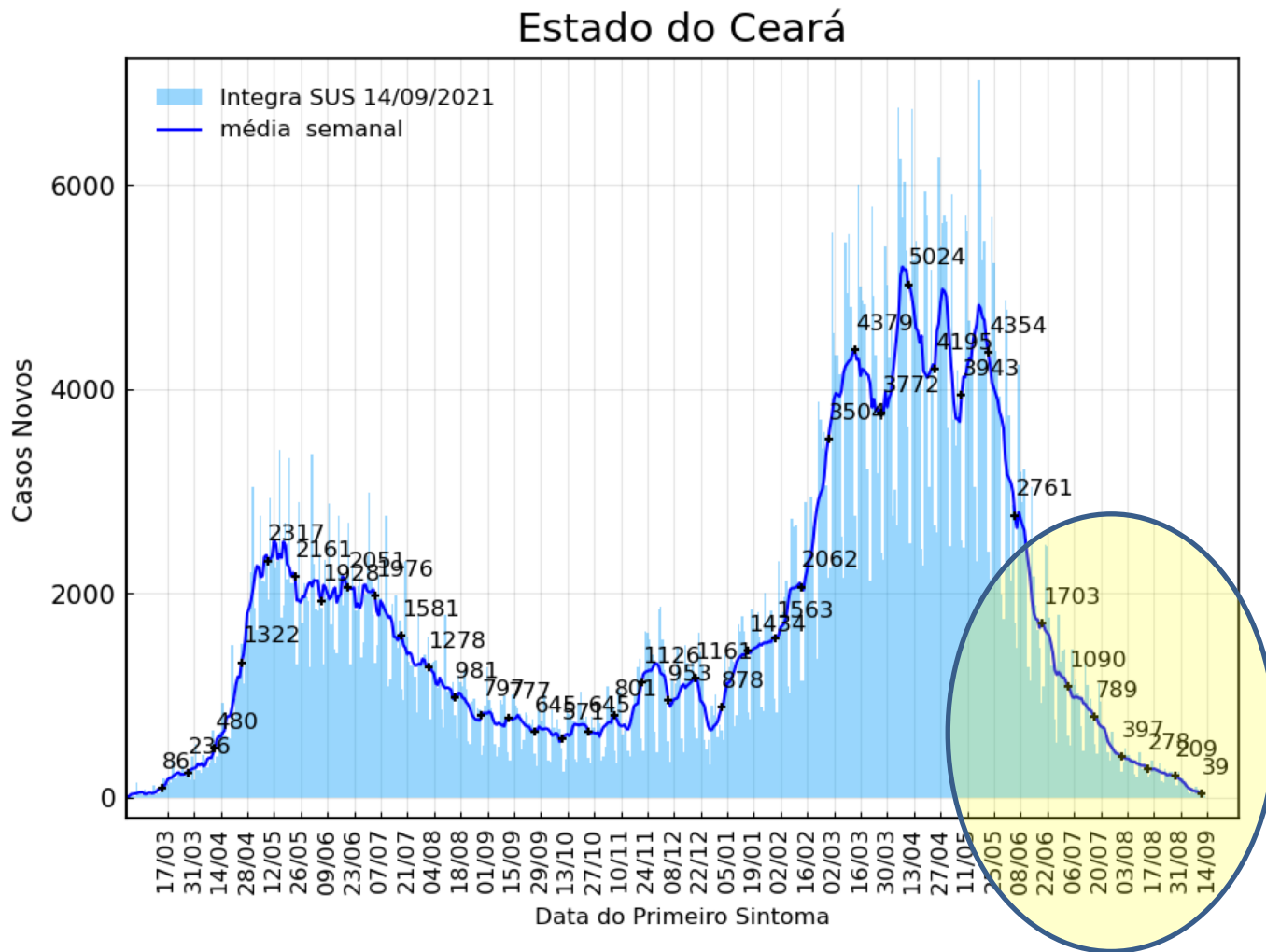
**Saulo Reis (UFC - Física, CAPP - IPECE - SEPLAG )**

**César Sampaio Filho (UFC - Física, CAPP - IPECE - SEPLAG)**



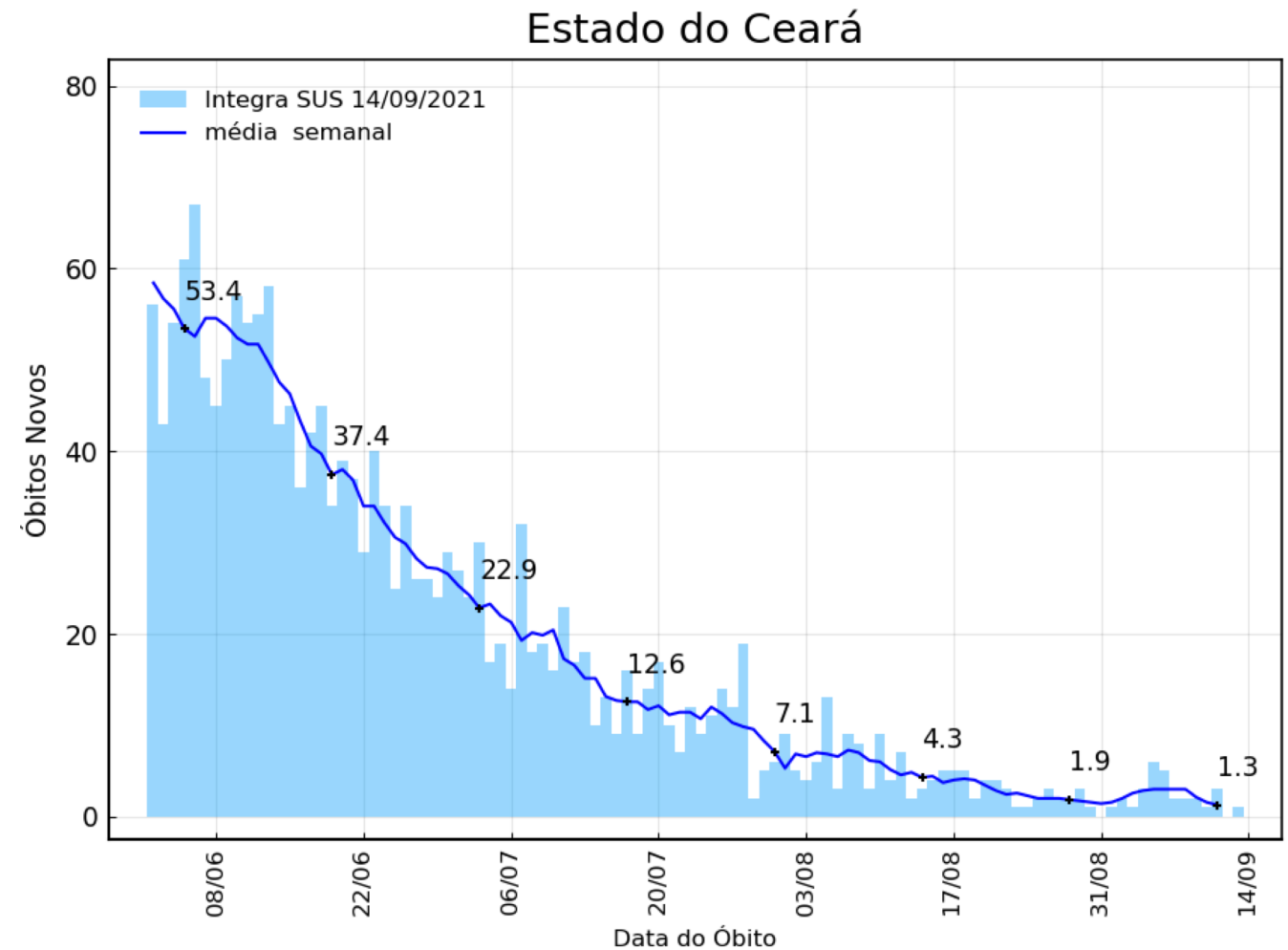
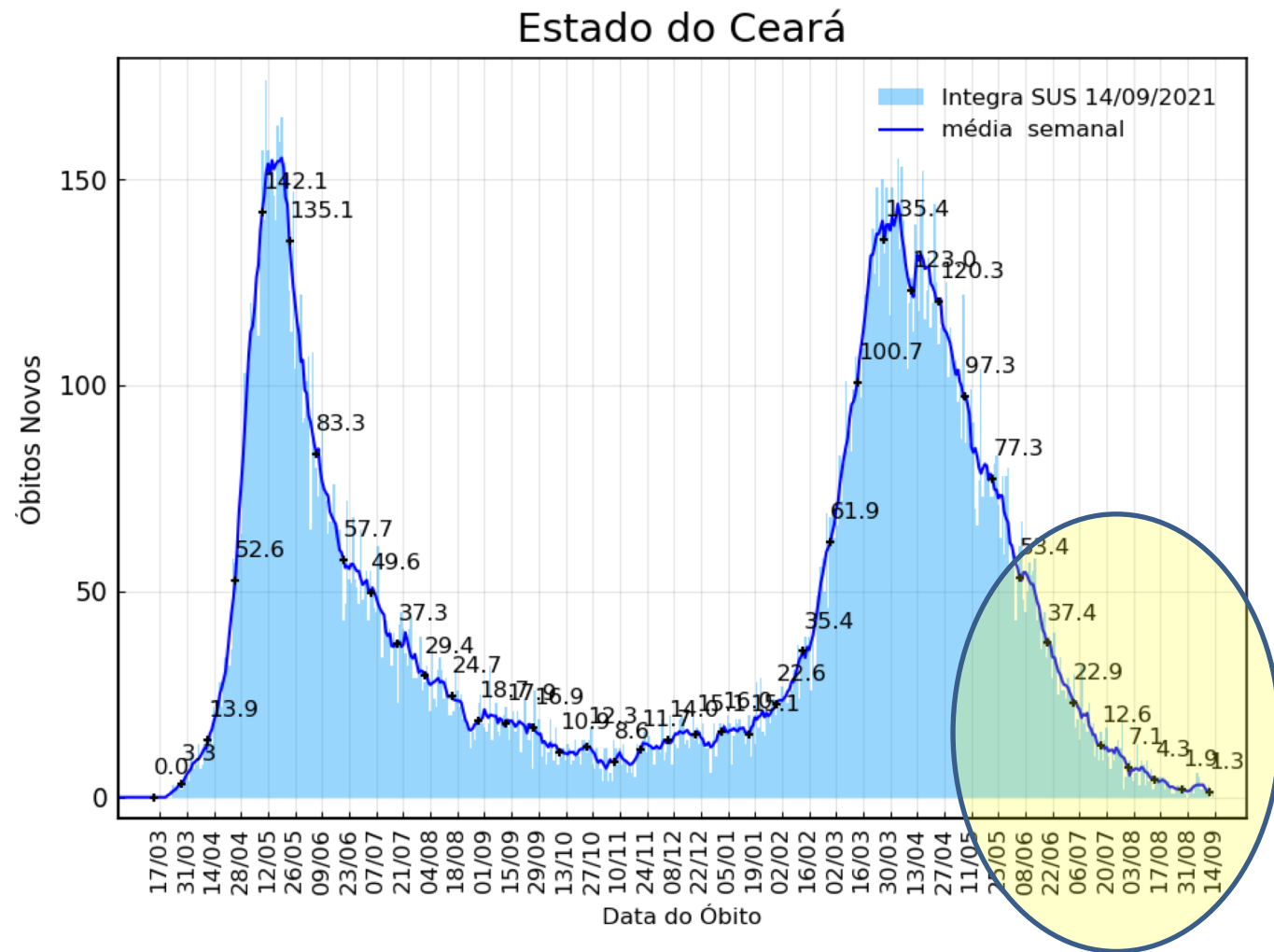
# Estado do Ceará

## Dados atualizados em 15/09/2021



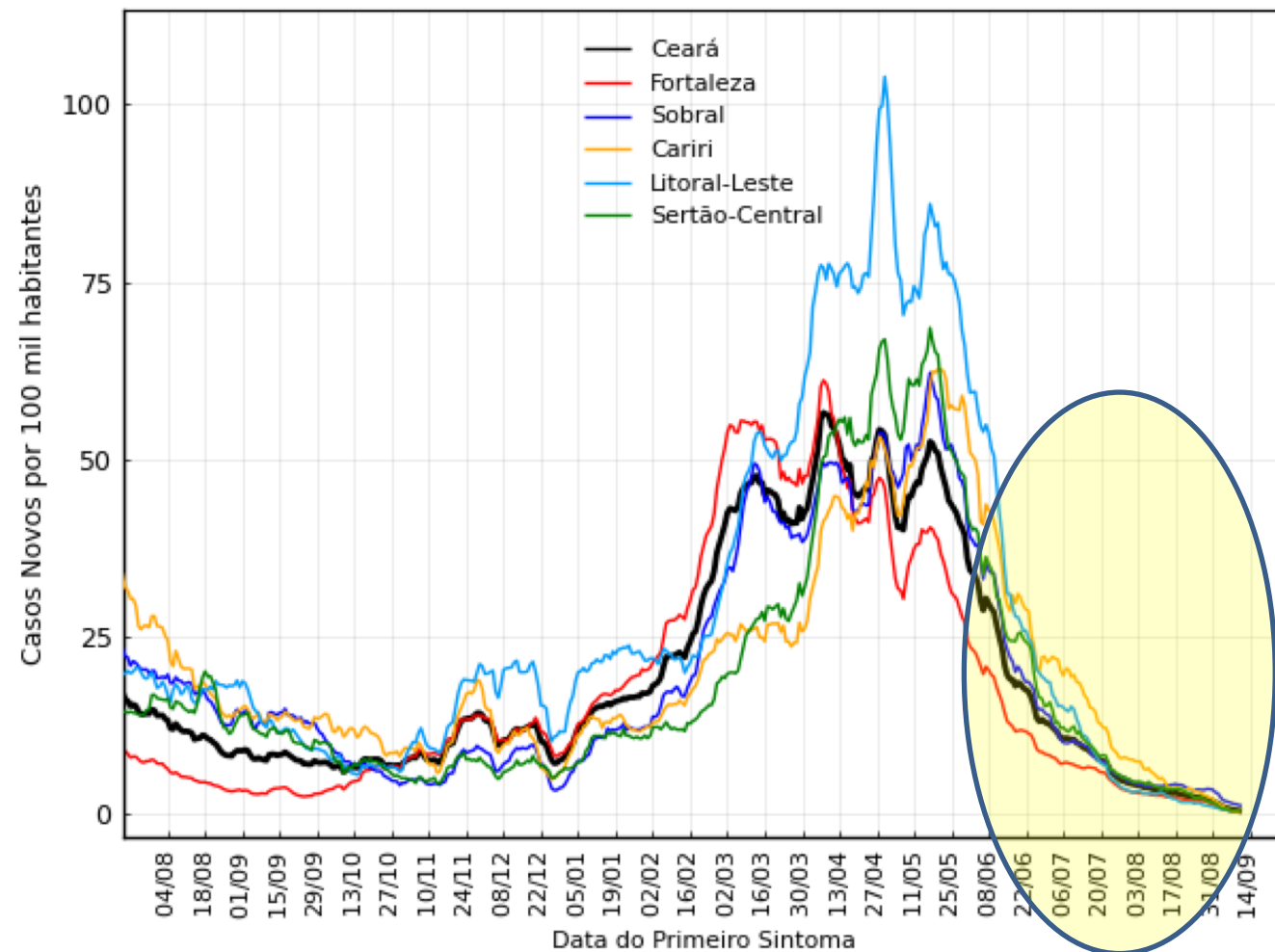
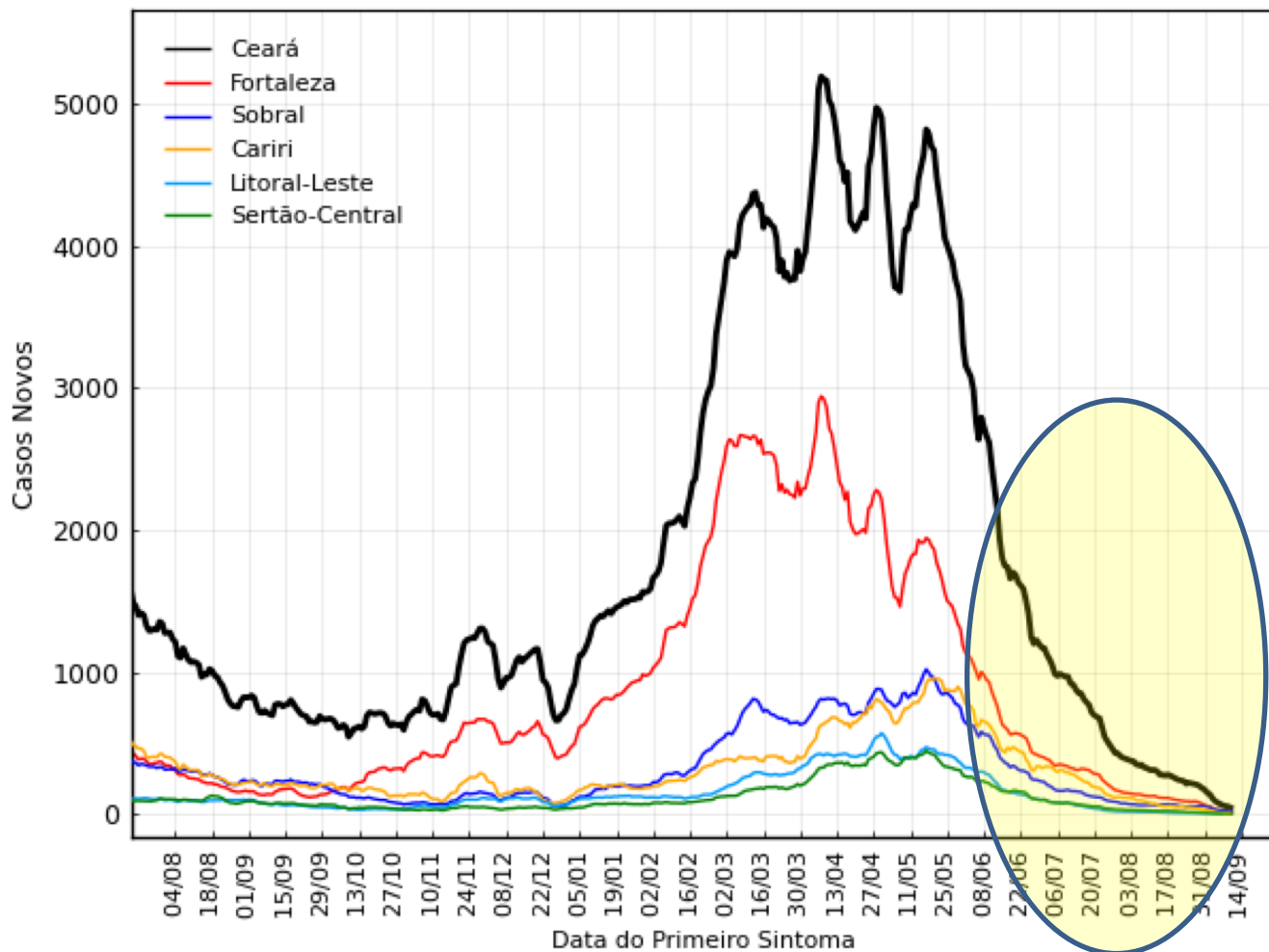
# Estado do Ceará

## Dados atualizados em 15/09/2021



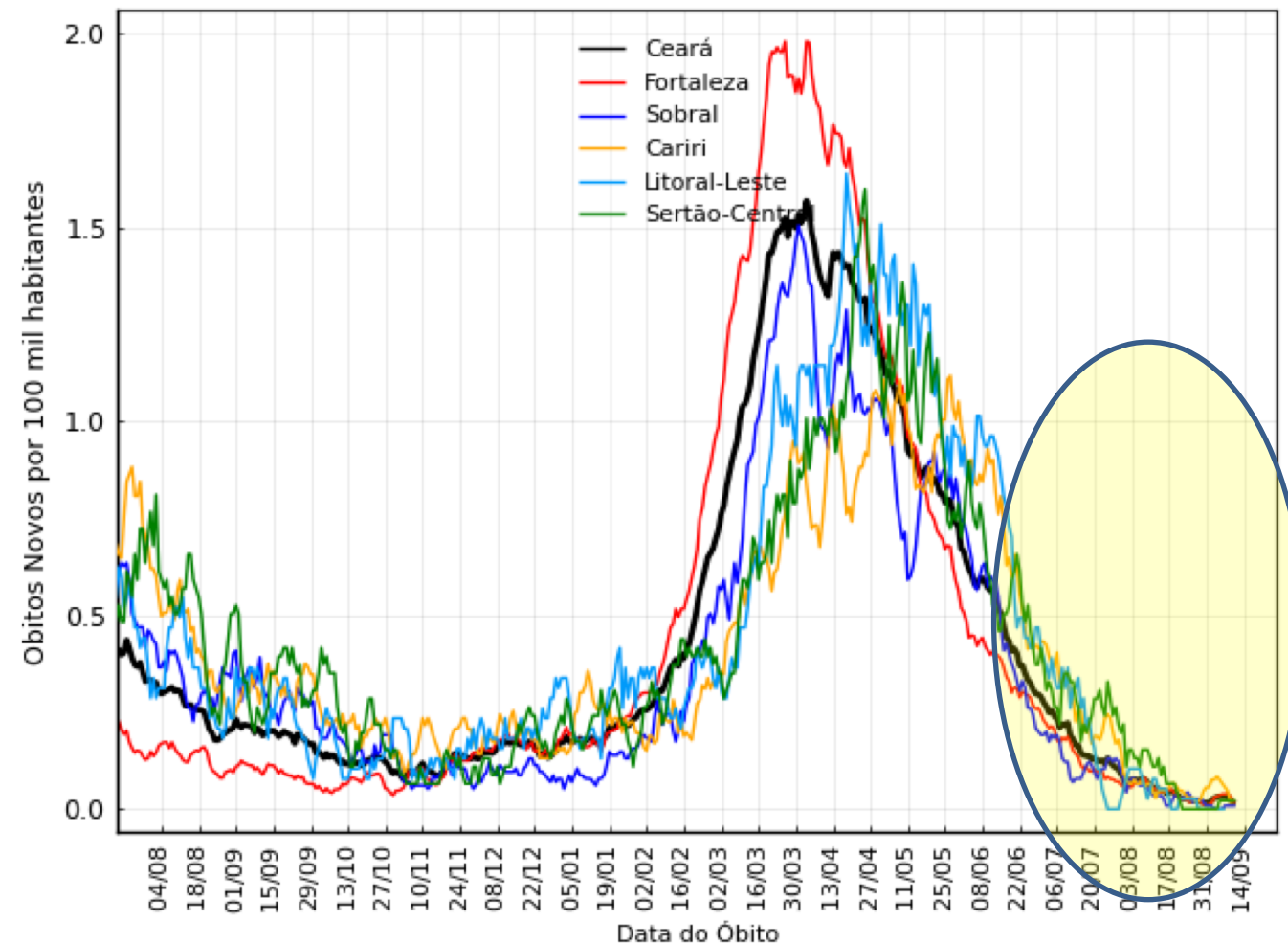
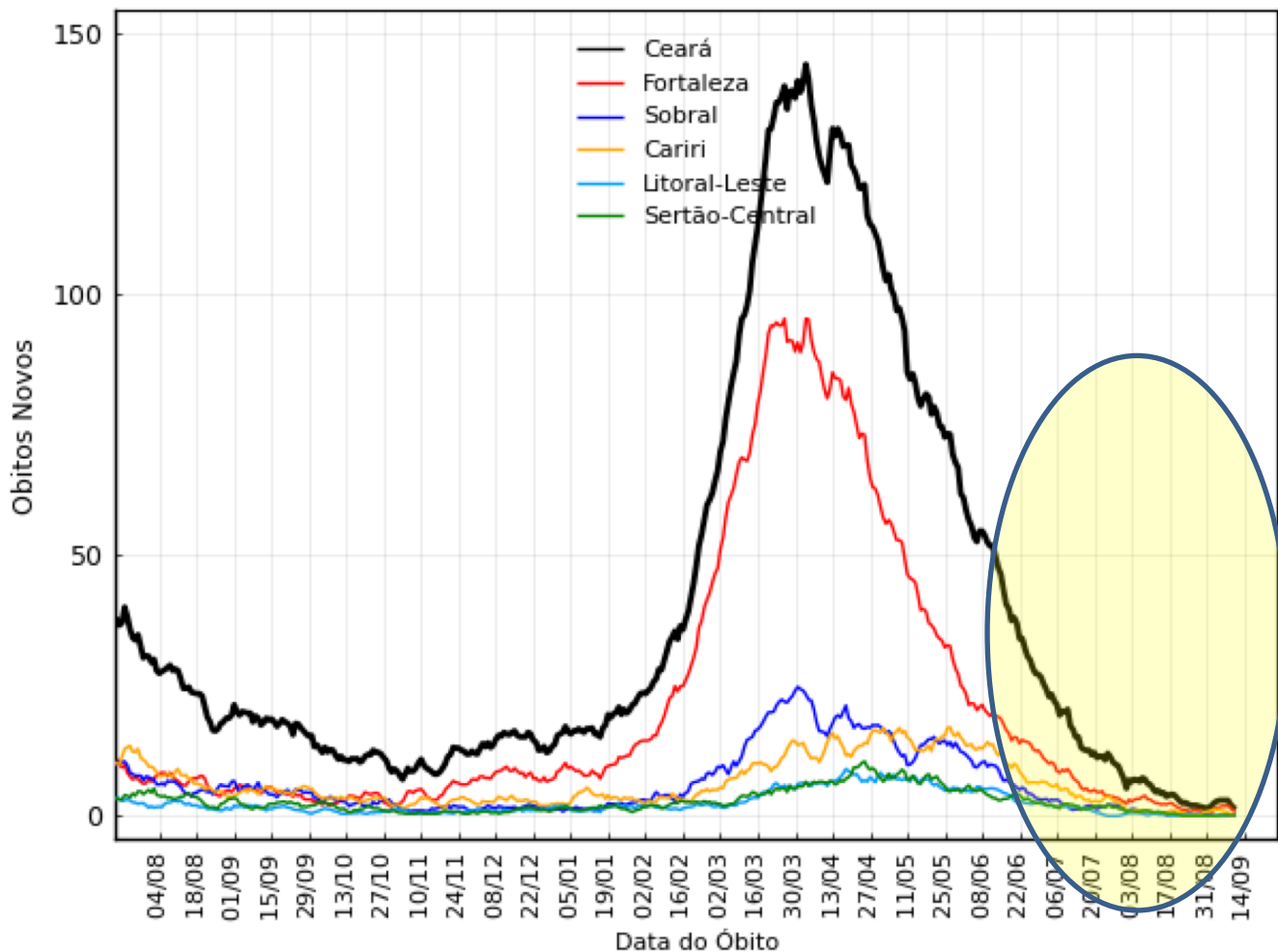
# Evolução da Epidemia no Ceará por Regiões

## Casos Novos & Casos por 100 mil habitantes



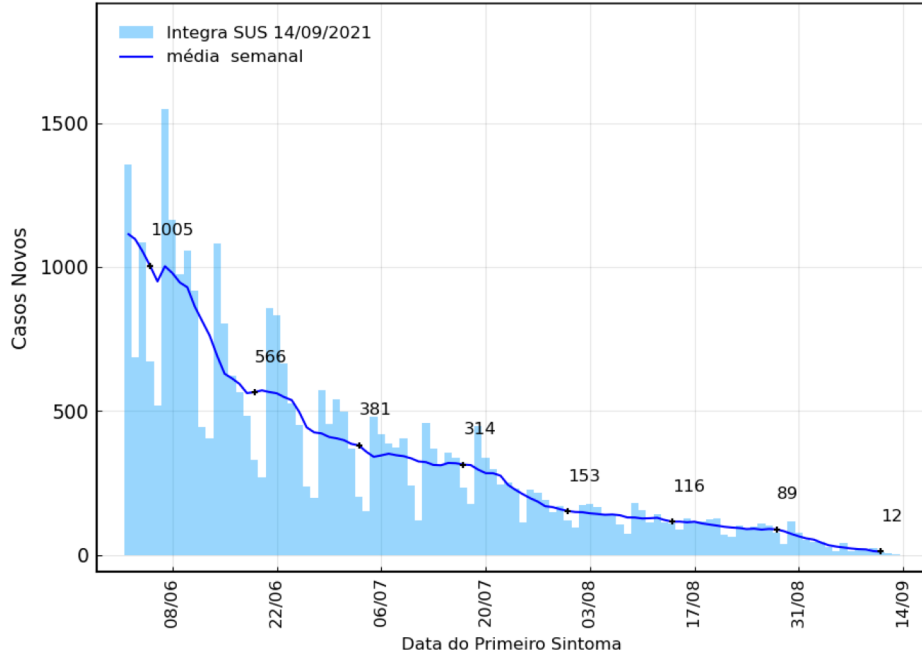
# Evolução da Epidemia no Ceará por Regiões

## Óbitos Novos & Óbitos Novos por 100 mil habitantes

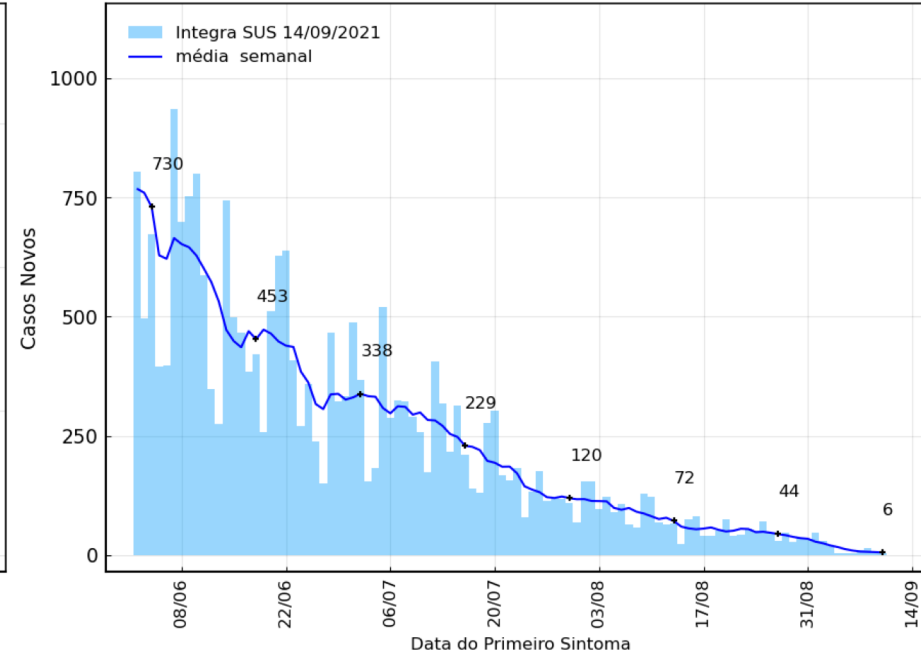


# Evolução Recente de Casos no Ceará por Regiões

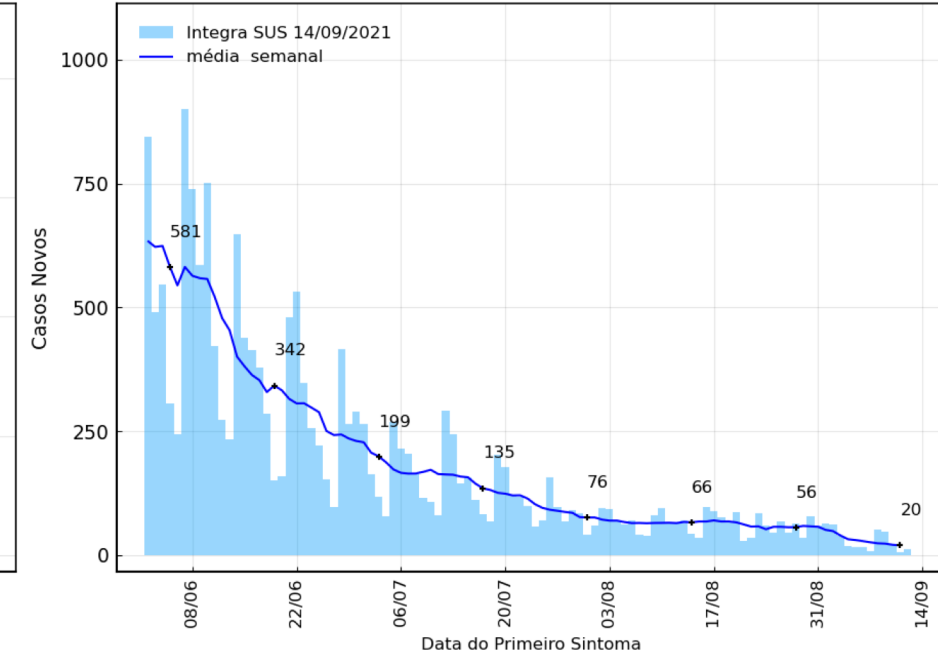
## Região de Fortaleza



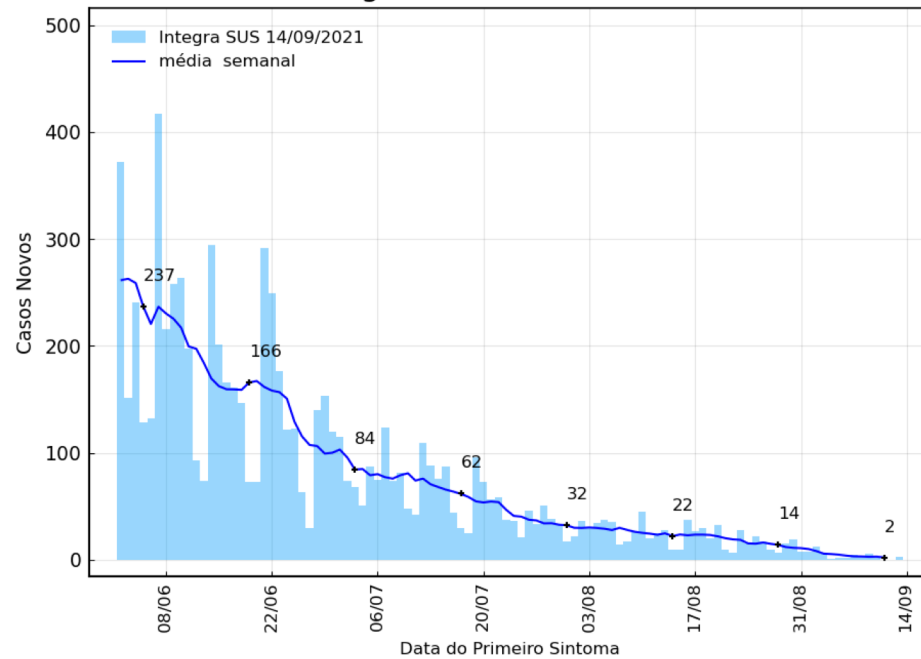
## Região do Cariri



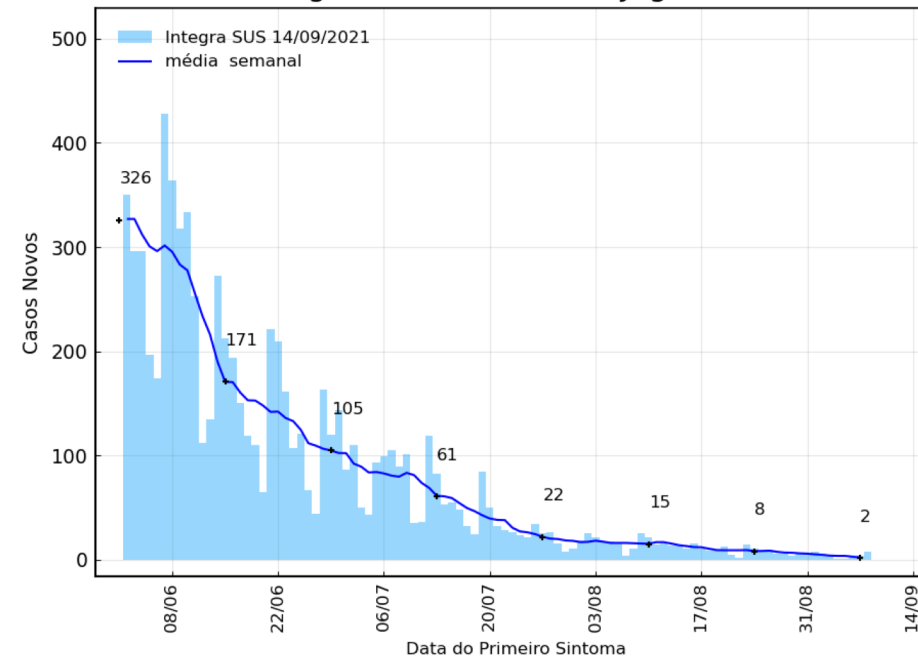
## Região de Sobral



## Região do Sertão Central

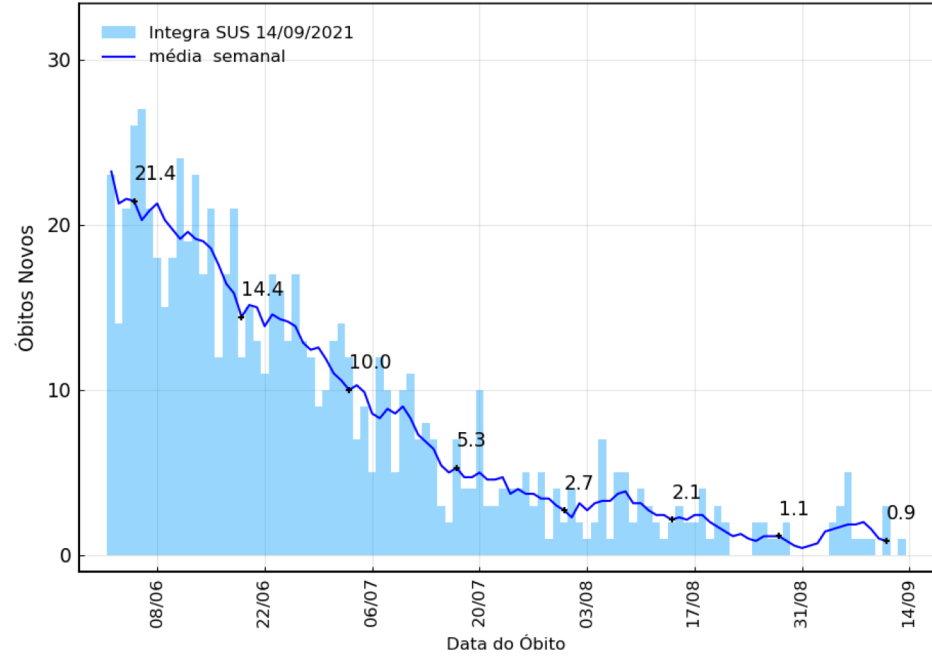


## Região do Litoral Leste/Jaguaribe

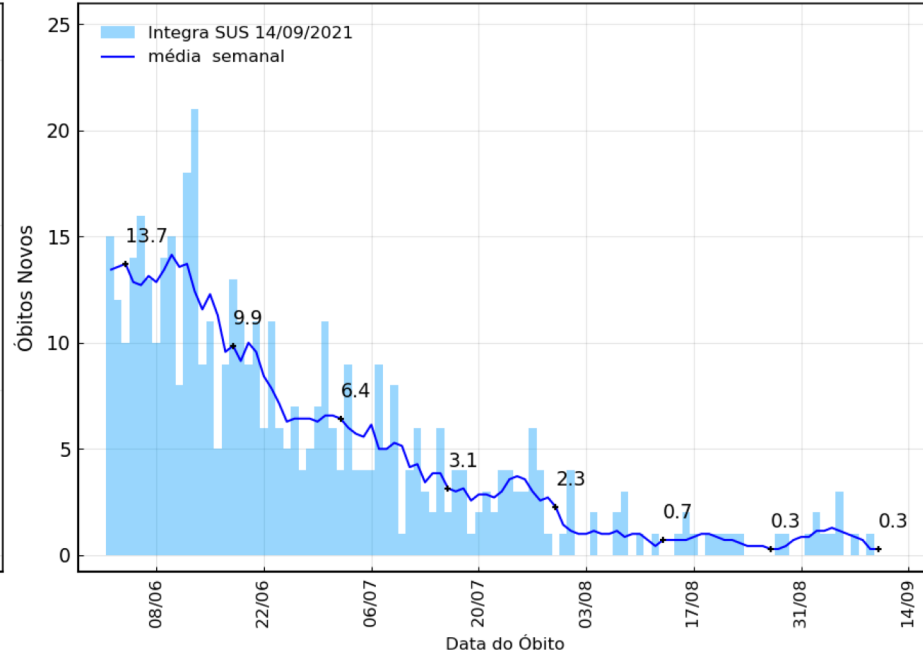


# Evolução Recente de Óbitos no Ceará por Regiões

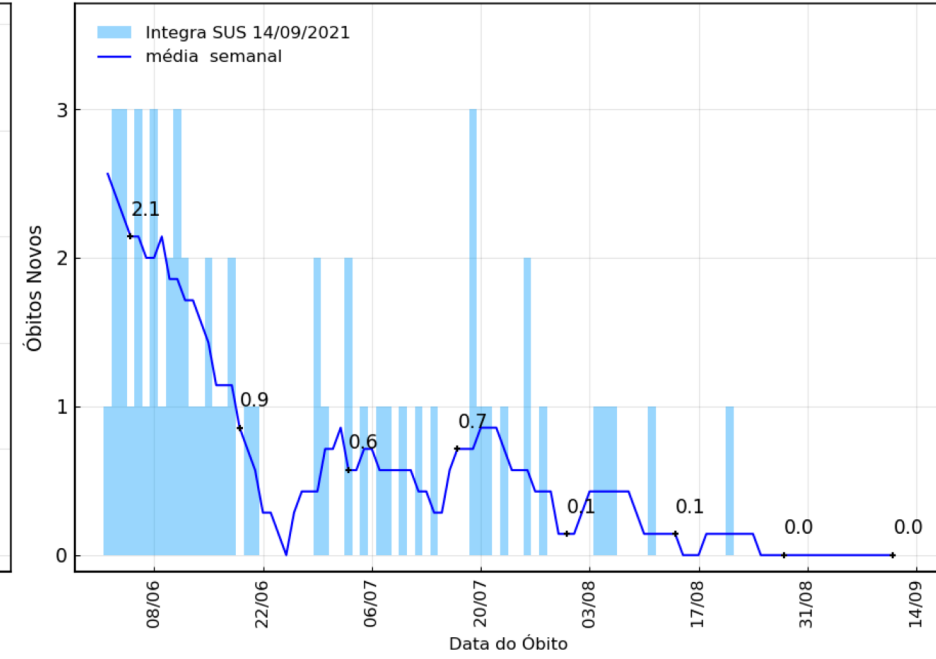
## Região de Fortaleza



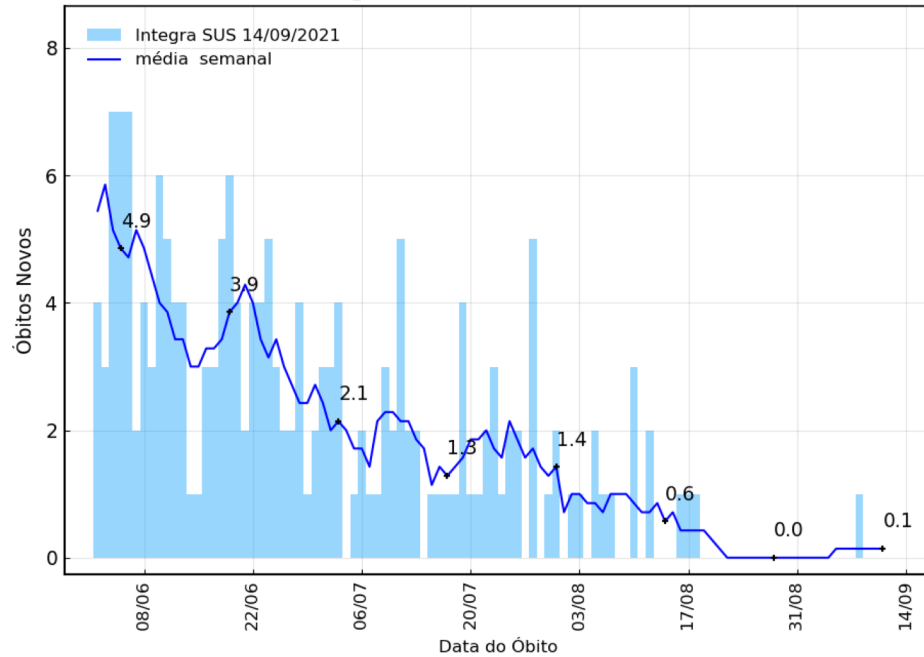
## Região do Cariri



## Sobral



## Região do Sertão Central



## Região do Litoral Leste/Jaguaribe

