# Métodos computacionales en obras civiles

Informe meta 5, proyecto 1

#### **Profesor:**

José Antonio Abell

#### Integrantes:

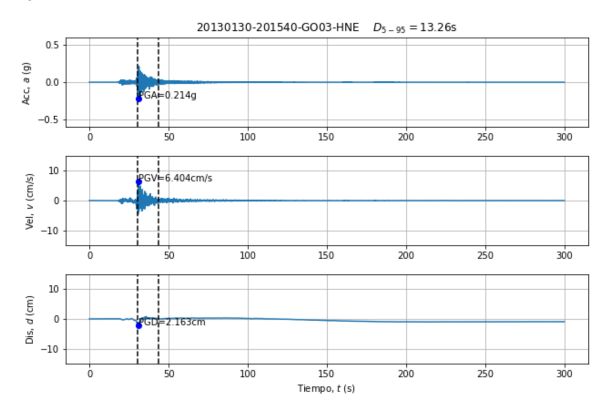
Sofía Castro

Margarita Förster

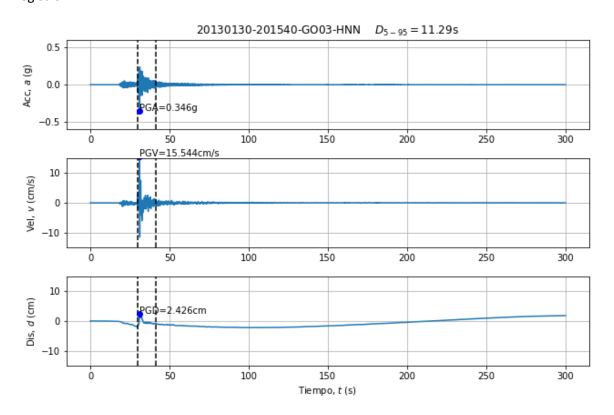
Joaquín Muñoz

Fernanda Ordóñez

Registro 1

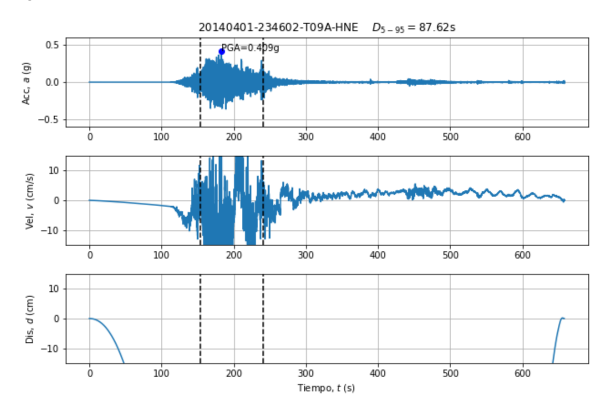


Registro 2

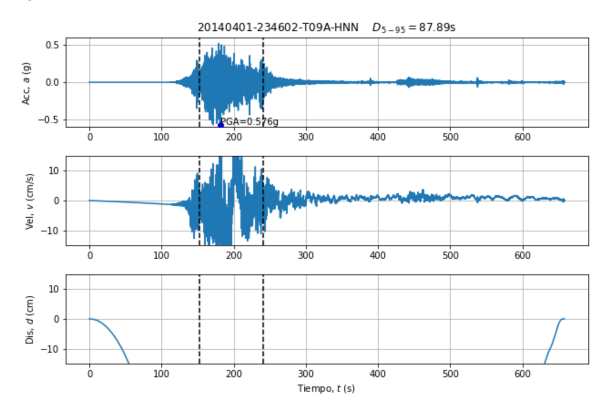


Magnitud	6.7
Profundidad	52
Longitud_Epi	-28.18
Latitud_Epi	-70.88

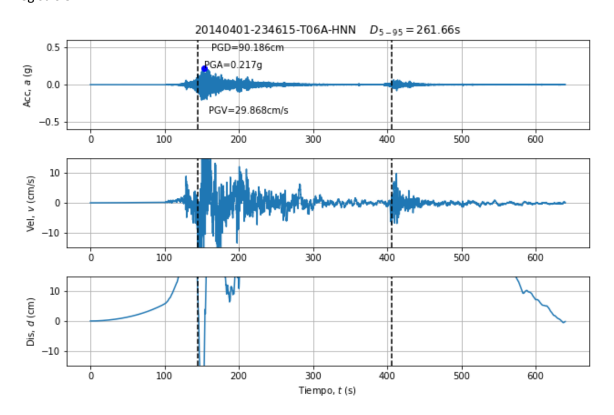
Tabla 1. Sismo 2013-03-30



Registro 4

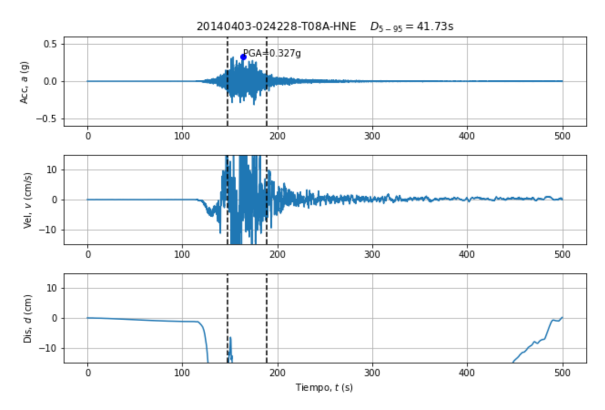


Registro 5

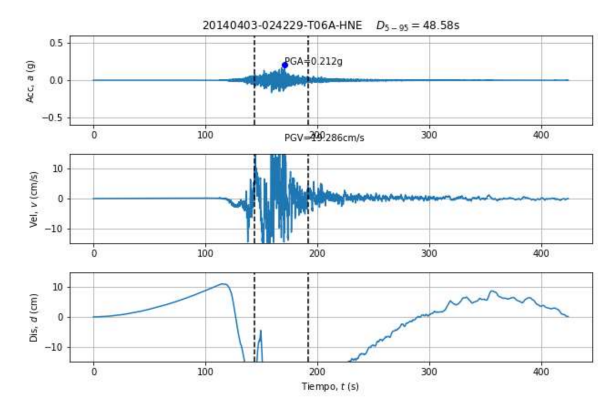


Magnitud	8.2
Profundidad	38
Longitud_Epi	-19.57
Latitud_Epi	-70.91

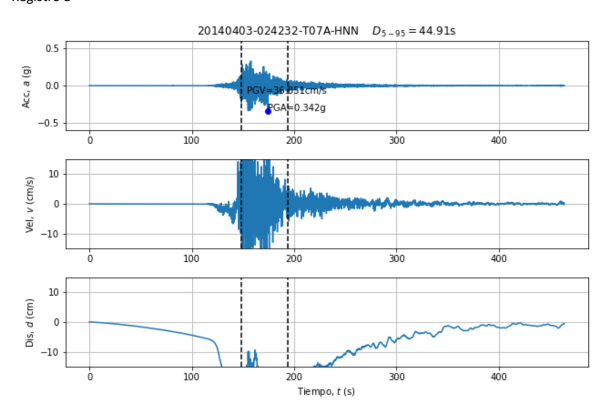
Tabla 2. Sismo 2014-04-01



Registro 7

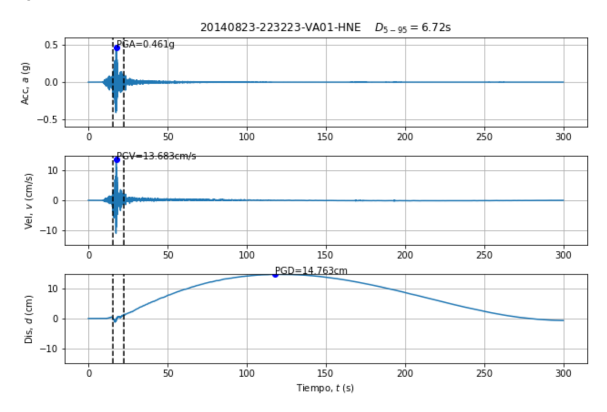


Registro 8

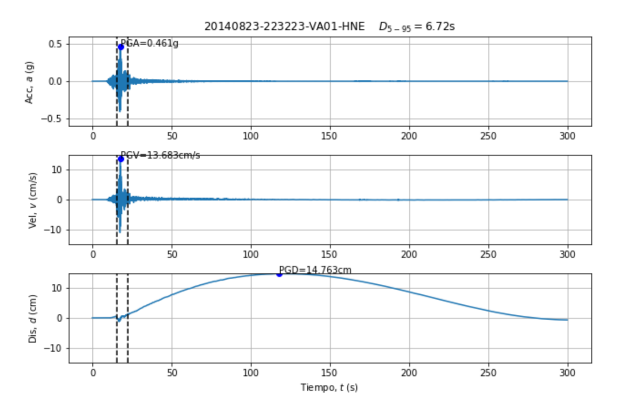


Magnitud	7.6
Profundidad	27
Longitud_Epi	-20.52
Latitud_Epi	-70.44

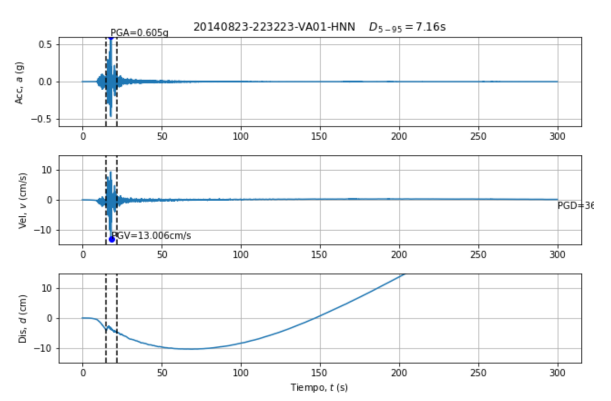
Tabla 3. Sismo 2014-04-03



Registro 10



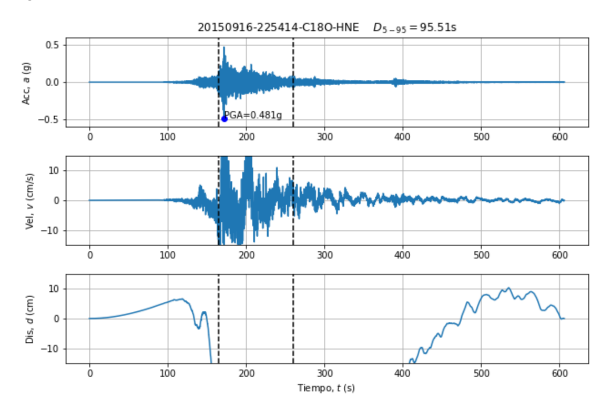
Registro 11



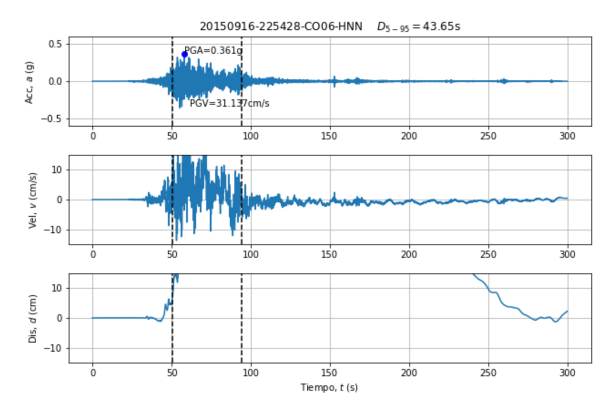
Magnitud	6.4
Profundidad	40
Longitud_Epi	-32.74
Latitud_Epi	-71.5

Tabla 4. Sismo 2014-08-23

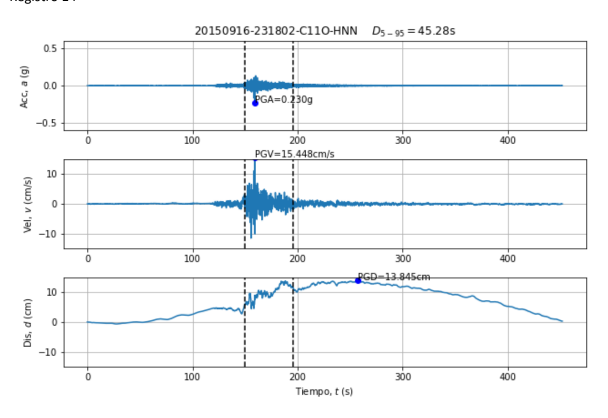
Registro 12



Registro 13



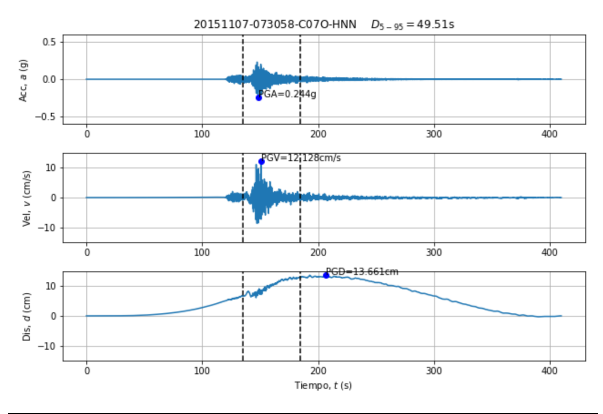
Registro 14



Magnitud	8.4
Profundidad	11
Longitud_Epi	-31.55
Latitud_Epi	-71.86

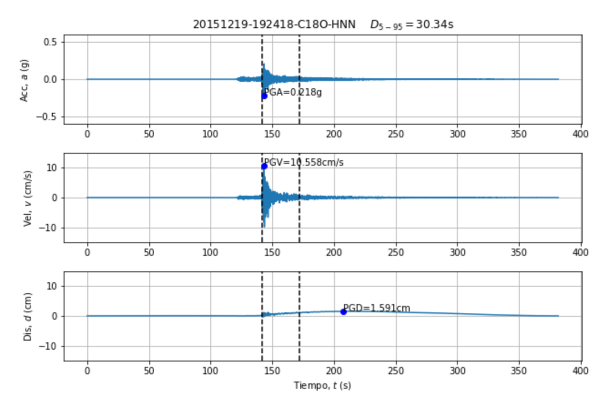
Tabla 5. Sismo 2015-09-16

Registro 15



Magnitud	6.8
Profundidad	47
Longitud_Epi	-30.87
Latitud_Epi	-71.43

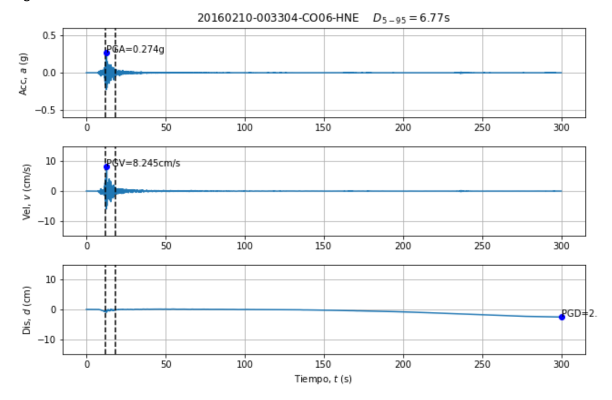
Tabla 6. Sismo 2015-11-07



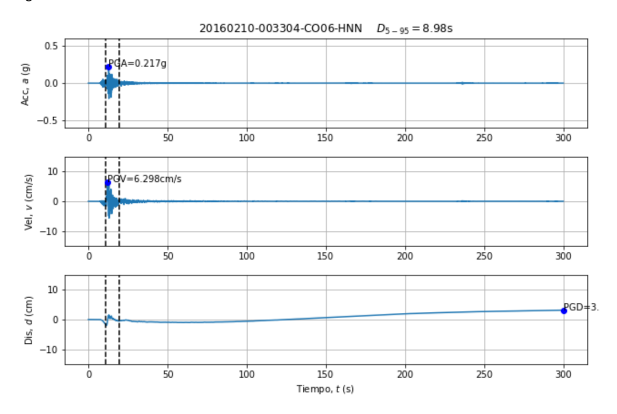
Magnitud	6
Profundidad	49
Longitud_Epi	-30.64
Latitud_Epi	-71.31

Tabla 7. Sismo 2015-12-19

Registro 17



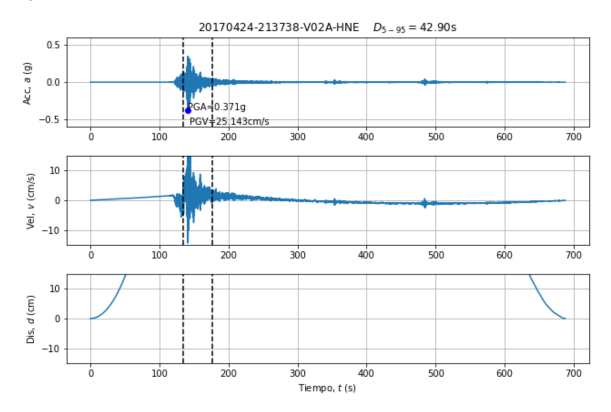
Registro 18



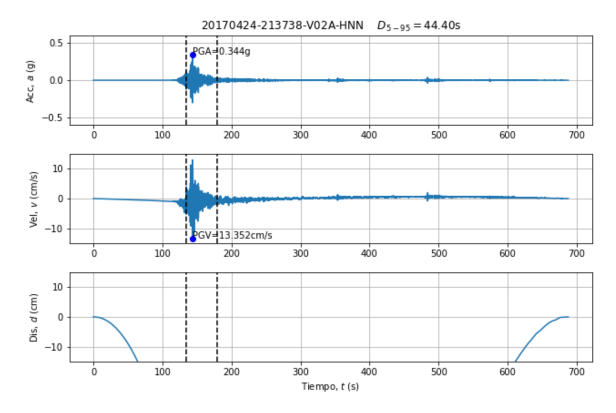
Magnitud	6.4
Profundidad	37
Longitud_Epi	-30.63
Latitud_Epi	-71.65

Tabla 8. Sismo 2016-02-10

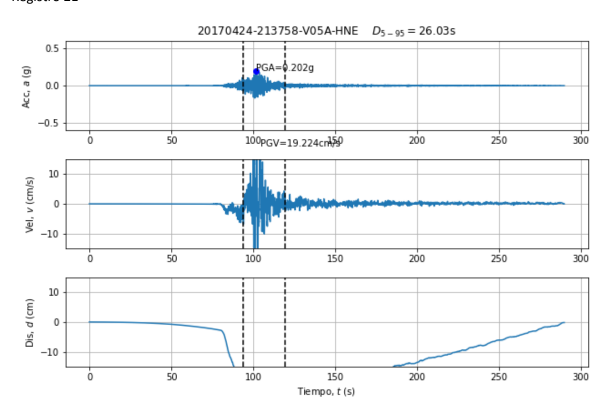
Registro 19

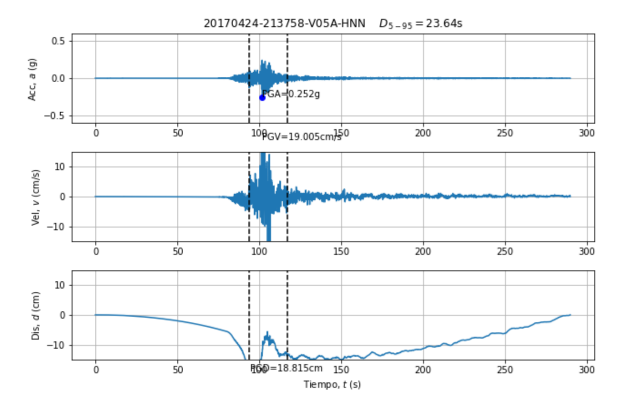


Registro 20



Registro 21





Magnitud	6.9
Profundidad	24
Longitud_Epi	-33.09
Latitud_Epi	-72.09

Tabla 9. 2017-04-24