

Supplementary Materials

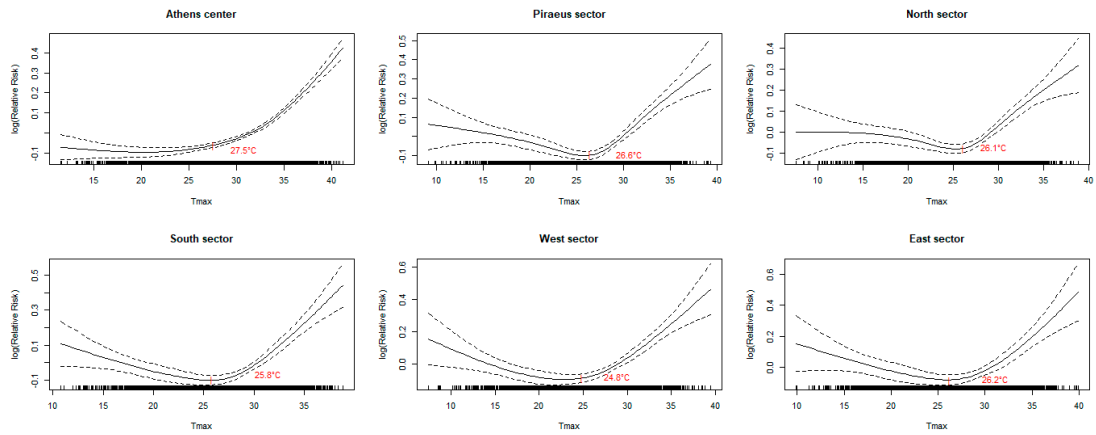


Figure S1. Temperature-mortality association by sector, using the E-OBS data.

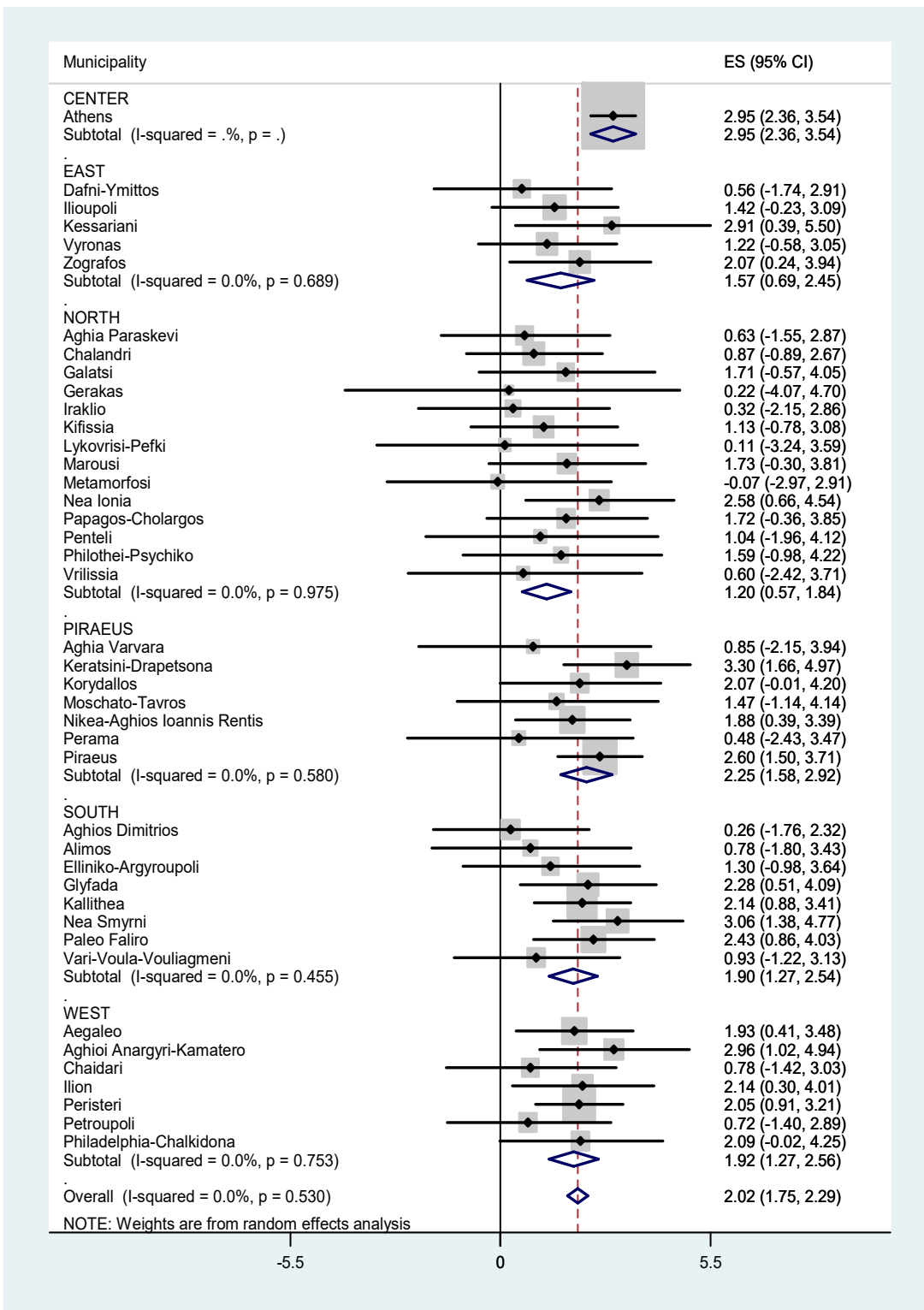


Figure S2. % increase in total mortality, all ages, per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.

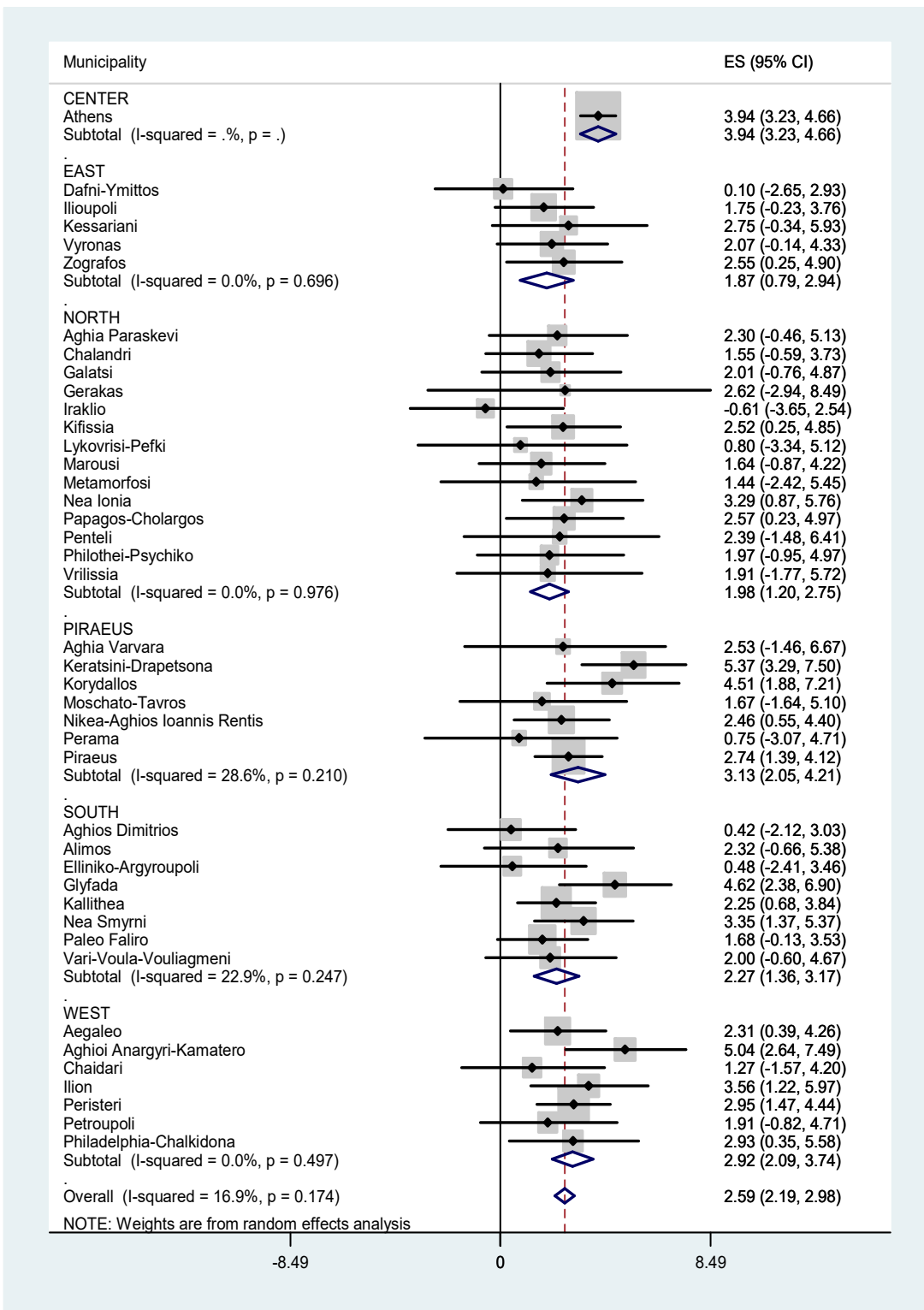


Figure S3. % increase in total mortality among elderly (75+) per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.

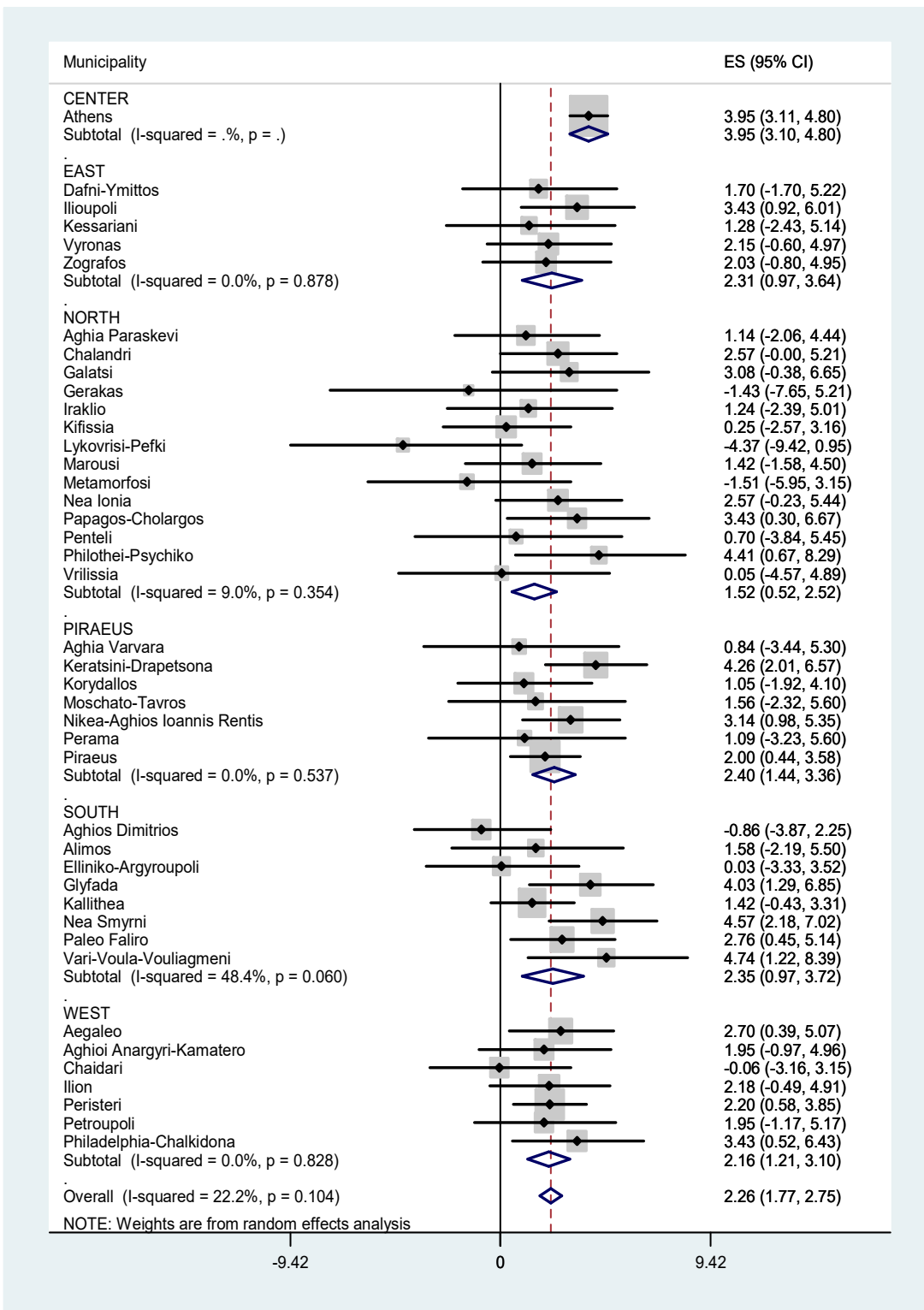


Figure S4. % increase in cardiovascular mortality, all ages, per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.

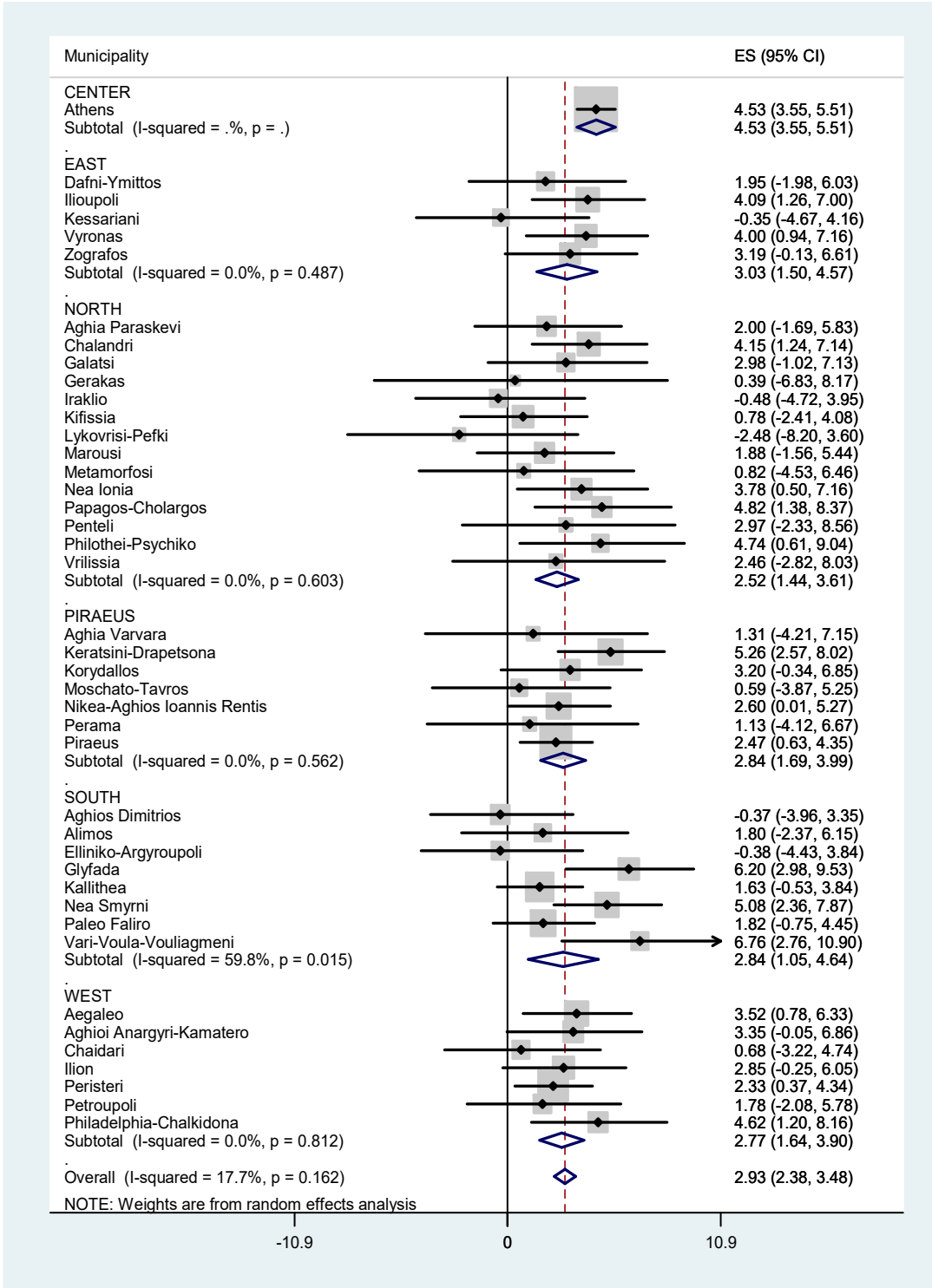


Figure S5. % increase in cardiovascular mortality among elderly (75+) per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.

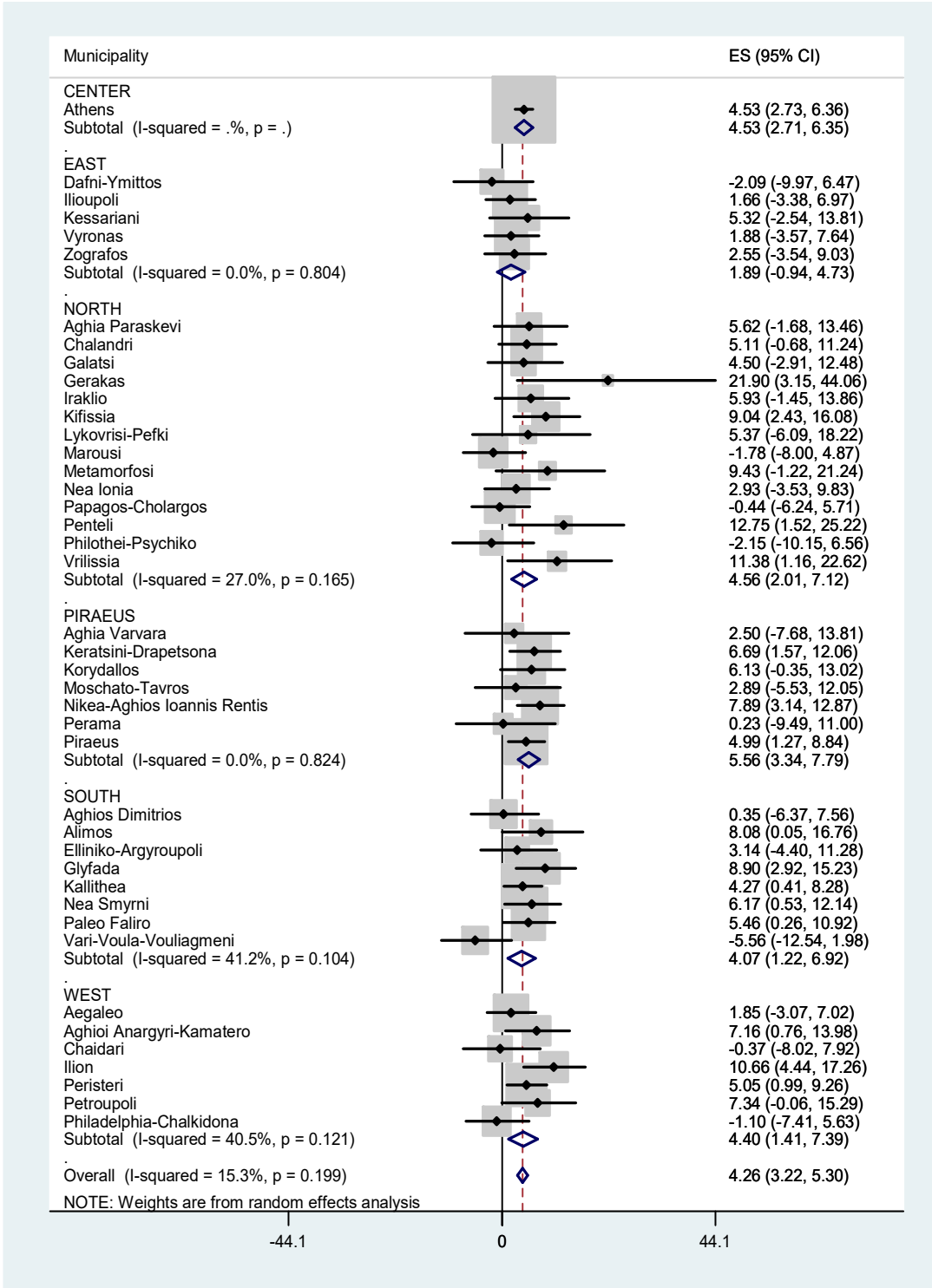


Figure S6. % increase in respiratory mortality, all ages, per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.

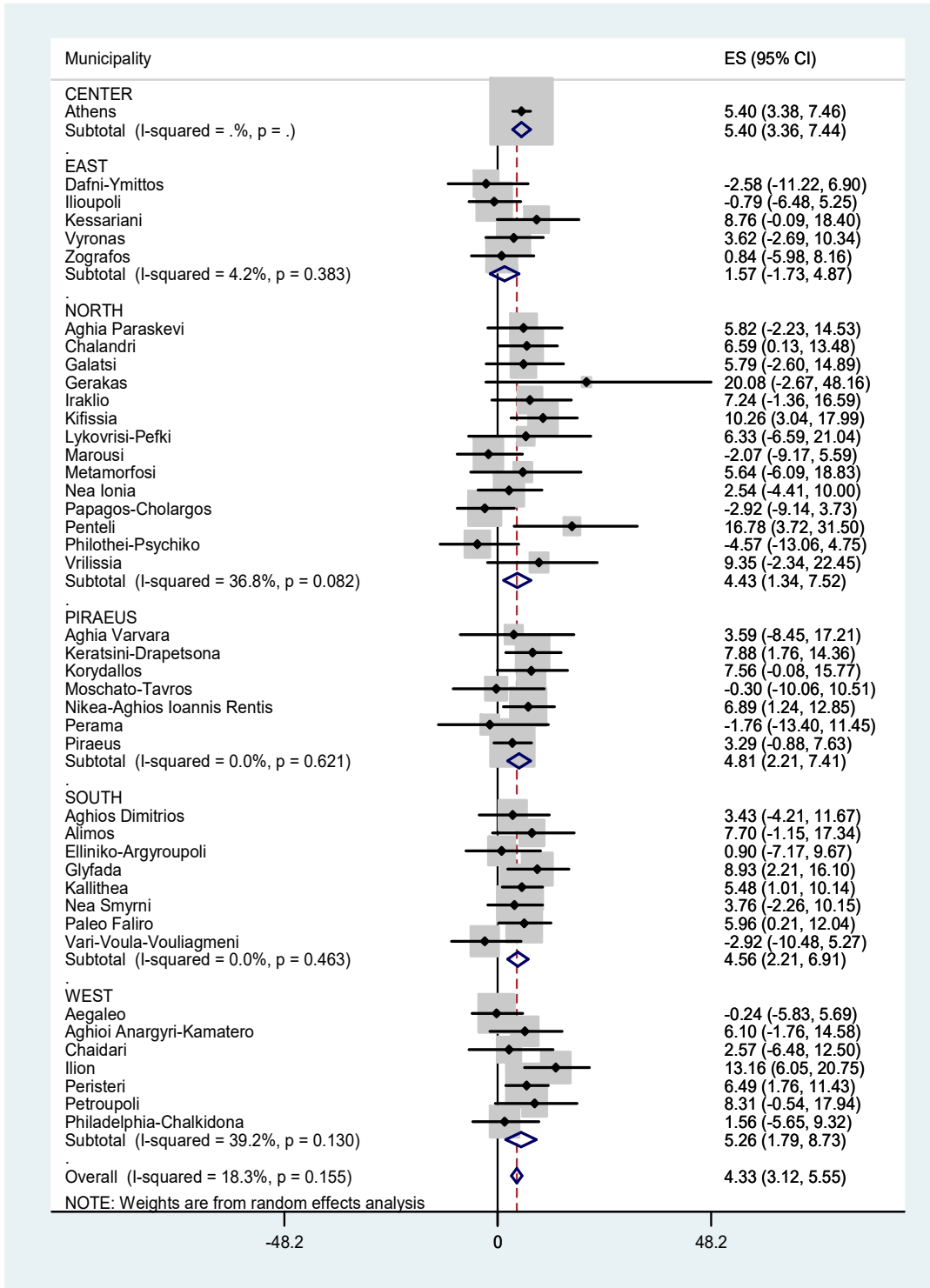


Figure S7. % increase in respiratory mortality among elderly (75+) per 1 °C increase in maximum temperature in each municipality, using EOBS data and threshold of each sector.