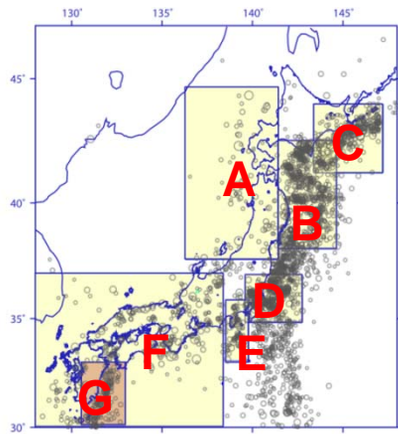
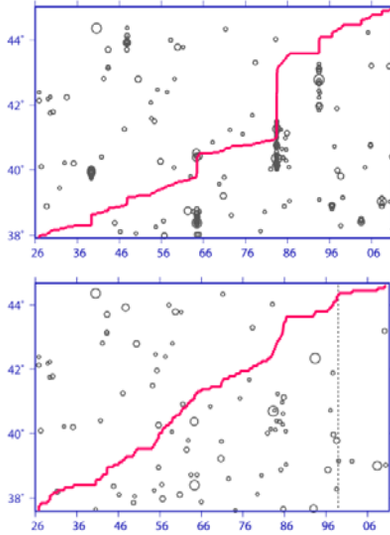


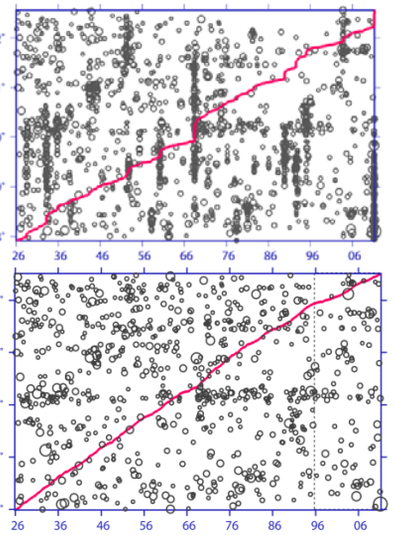
$M \geq 5.0$



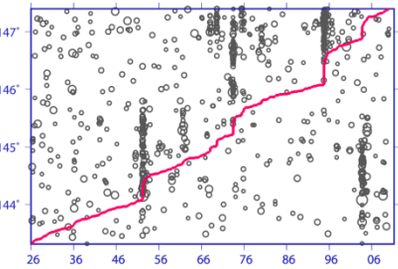
A



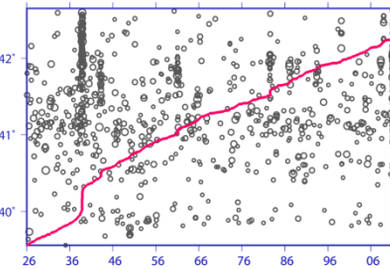
B



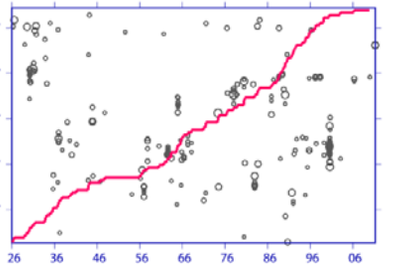
C



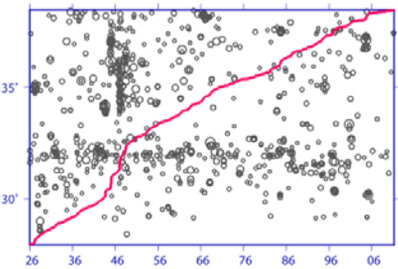
D



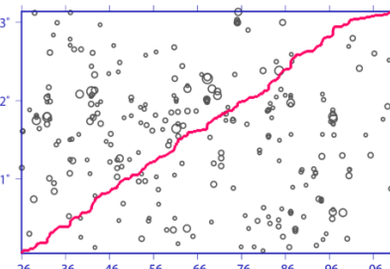
E



F



G



第4図 . A 日本海東縁部 , B 十勝沖三陸沖 , C 北海道東方沖, D 関東・房総半島沖 , E 伊豆半島・伊豆諸島, F 西南日本 , G 日向灘沖の時空間分布図 (緯度または経度対時間図) . 各地域の地震 ($M \geq 5$; パネル対上段) の確率的除群による常時活動地震 (パネル対下段) . 赤線は基準化した累積関数 . C 地域を除き何れも最近の常時活動が低下している .

Fig. 4 . Space (latitude or longitude) against the time of the original (upper of pair) and declustered (lower of pair) seismicity in regions A-G. Every region except C indicates the quiescence in background activity.