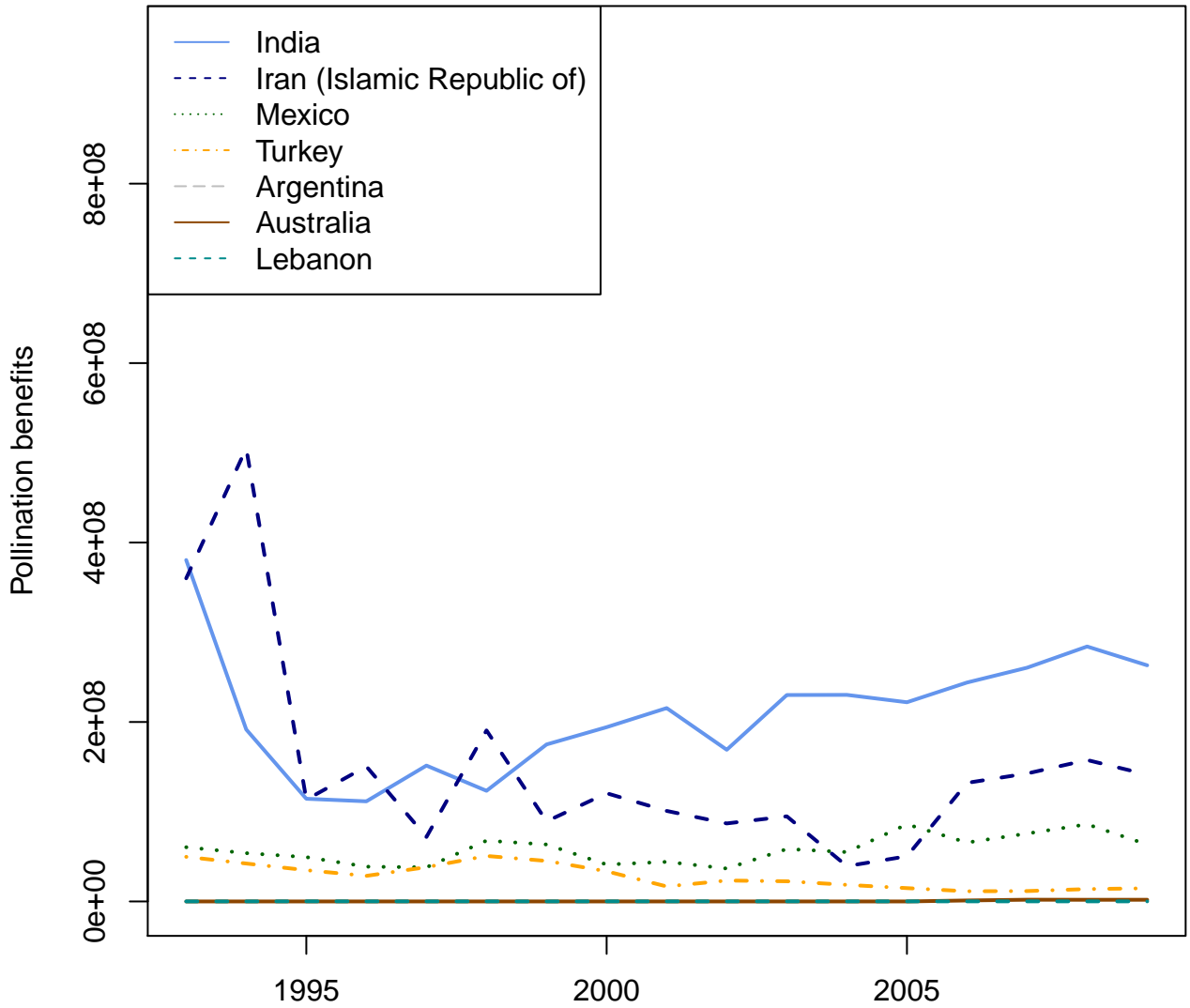
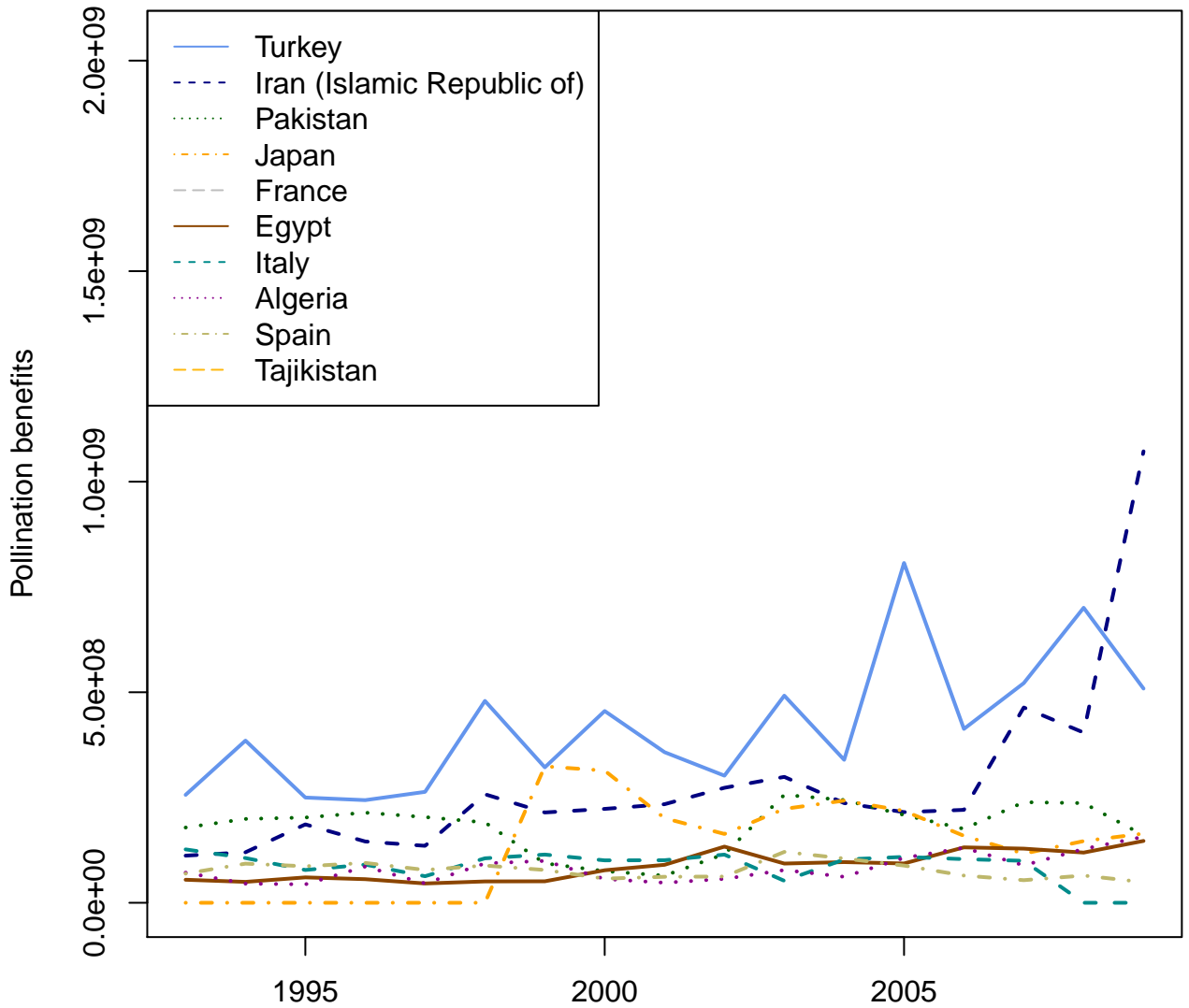


Figure S6. Trends for pollination benefits per crop for the 10 most important producing countries.

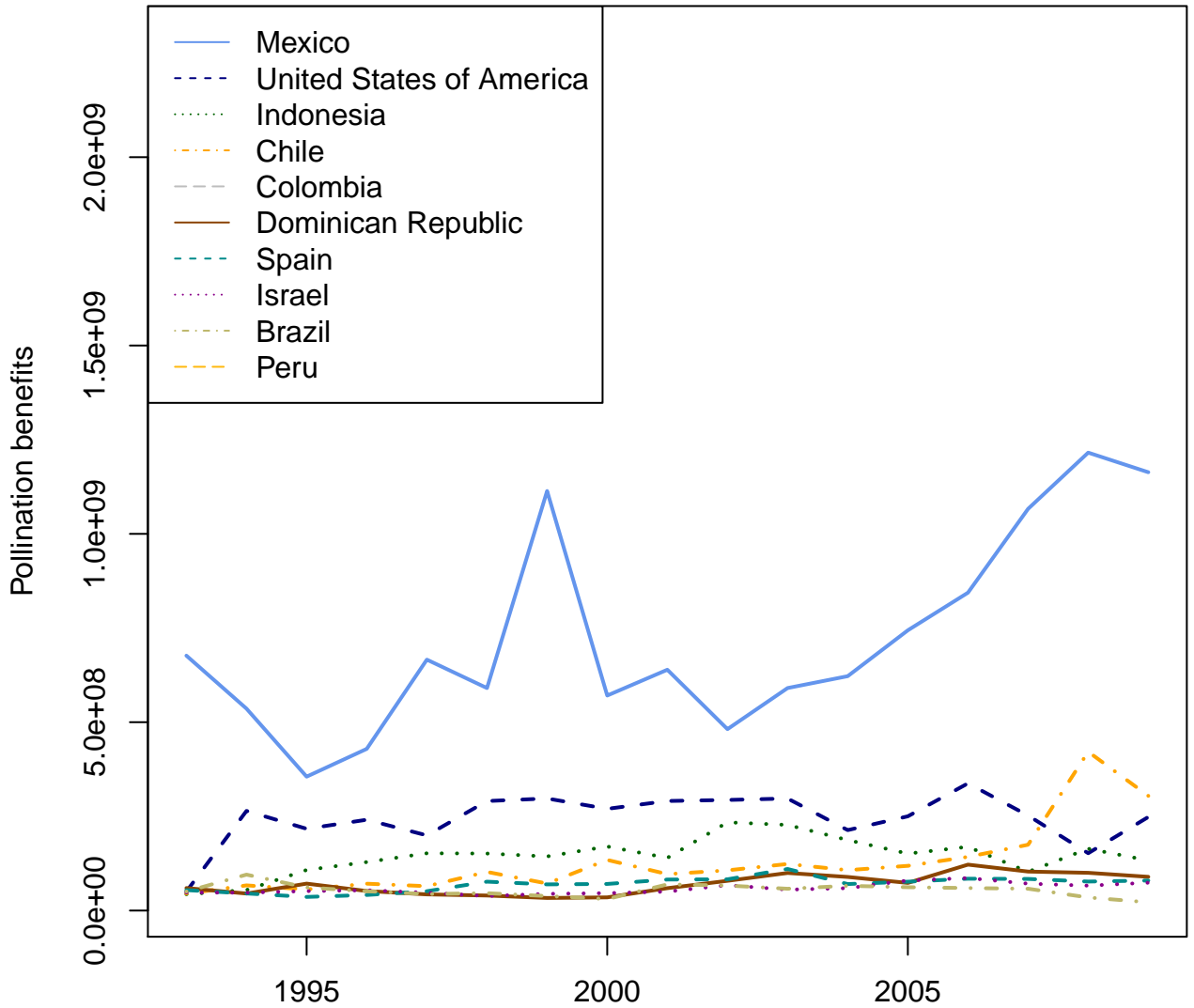
Anise, badian, fennel, coriander



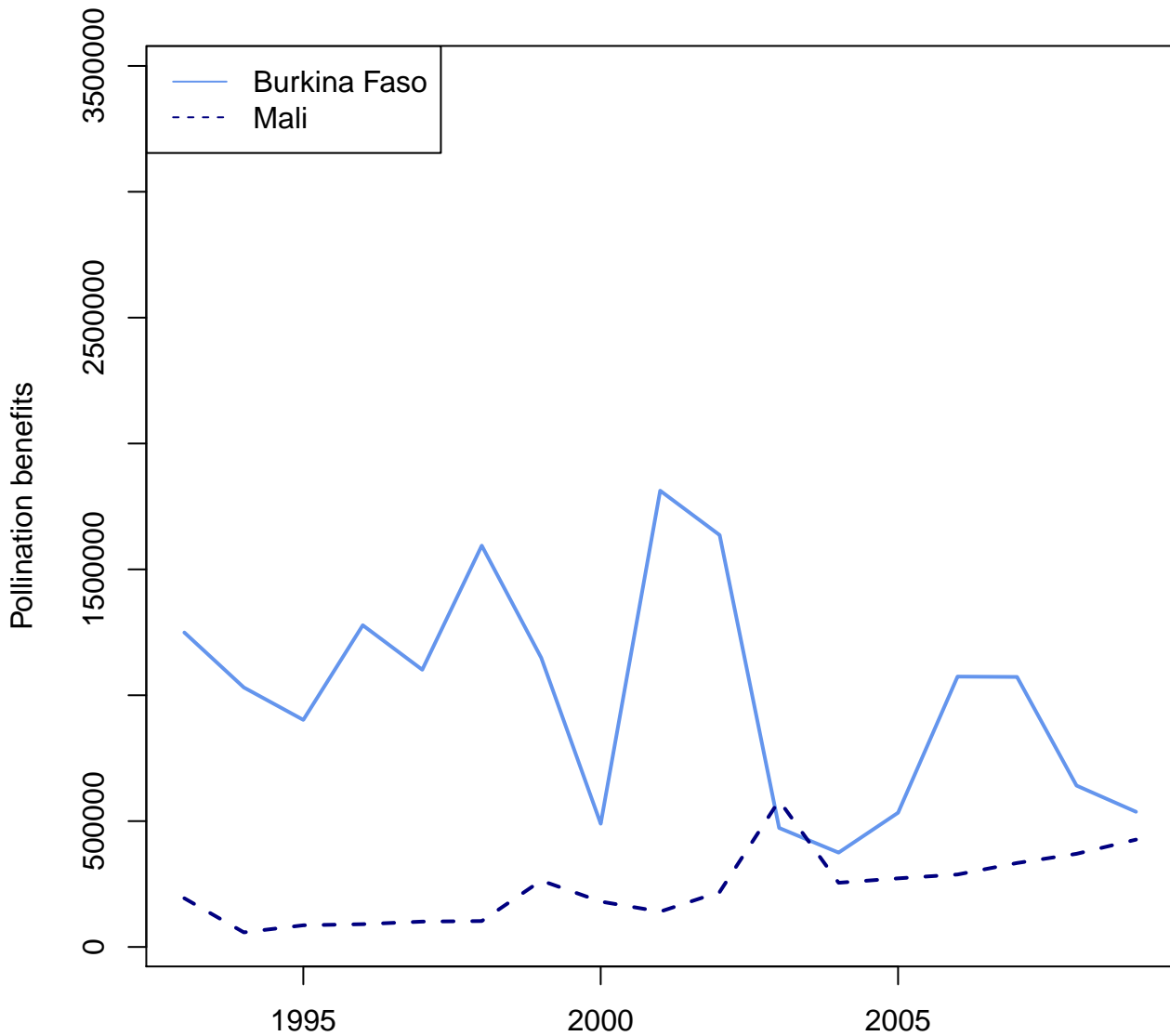
Apricots



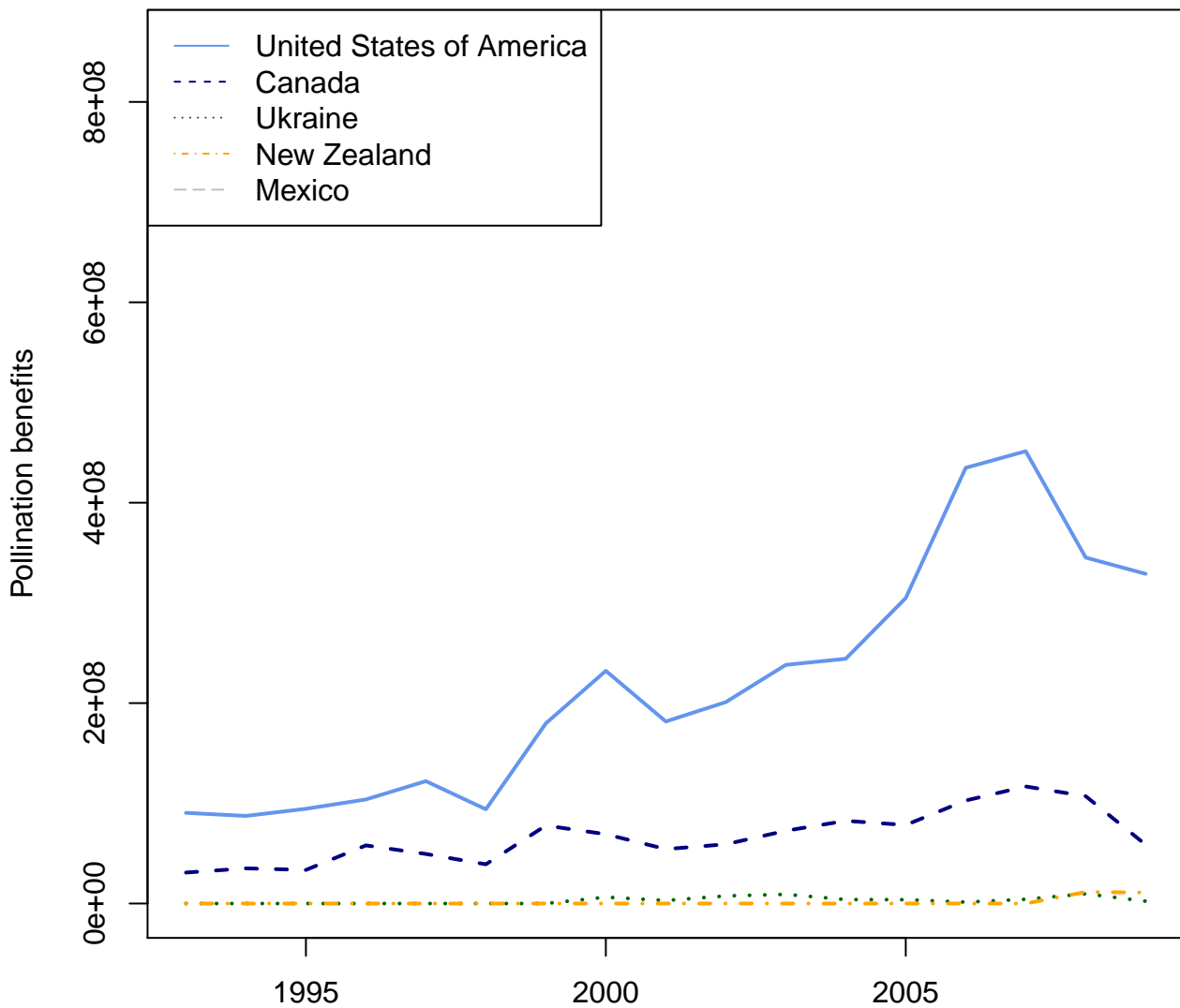
Avocados



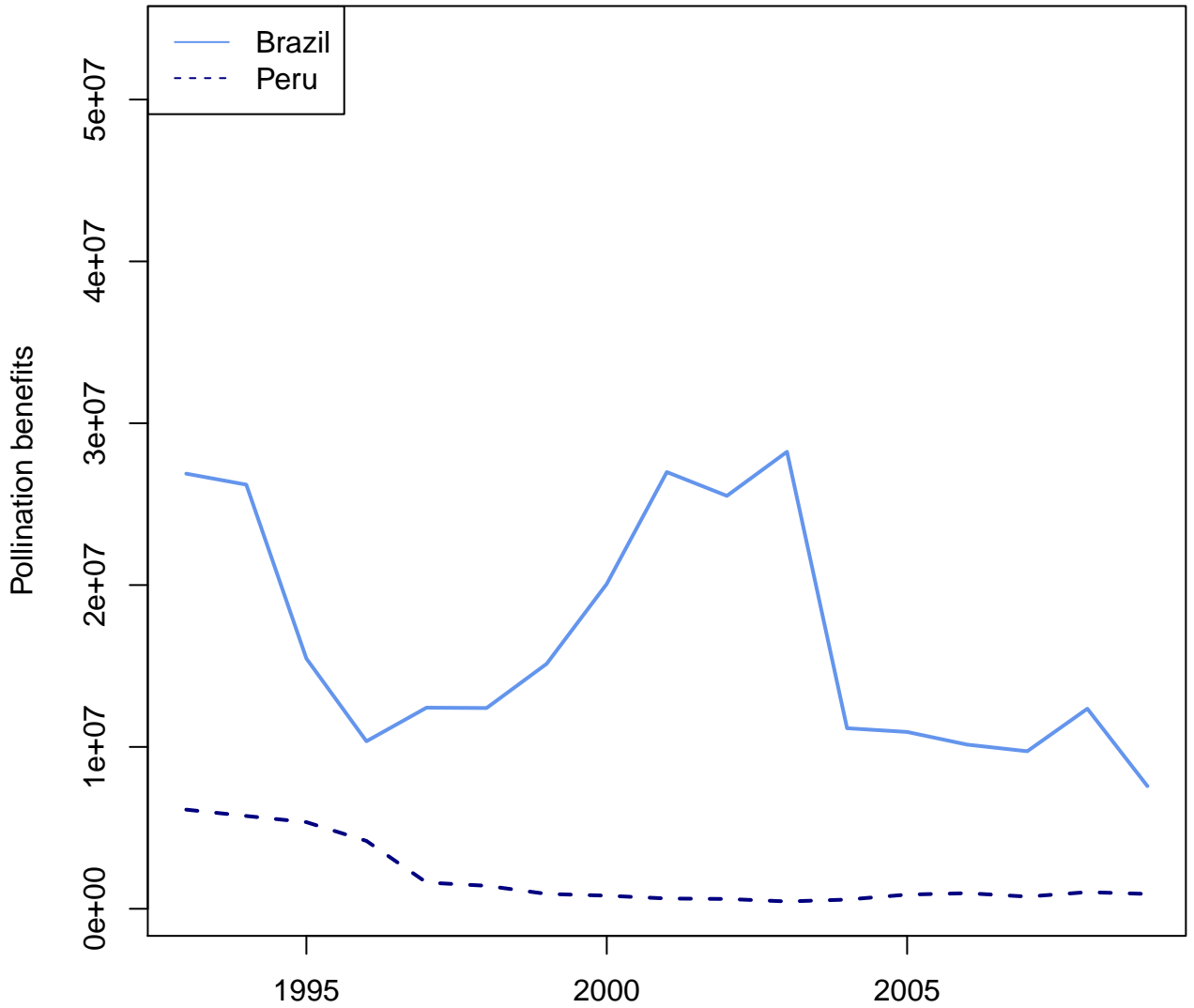
Bambara beans



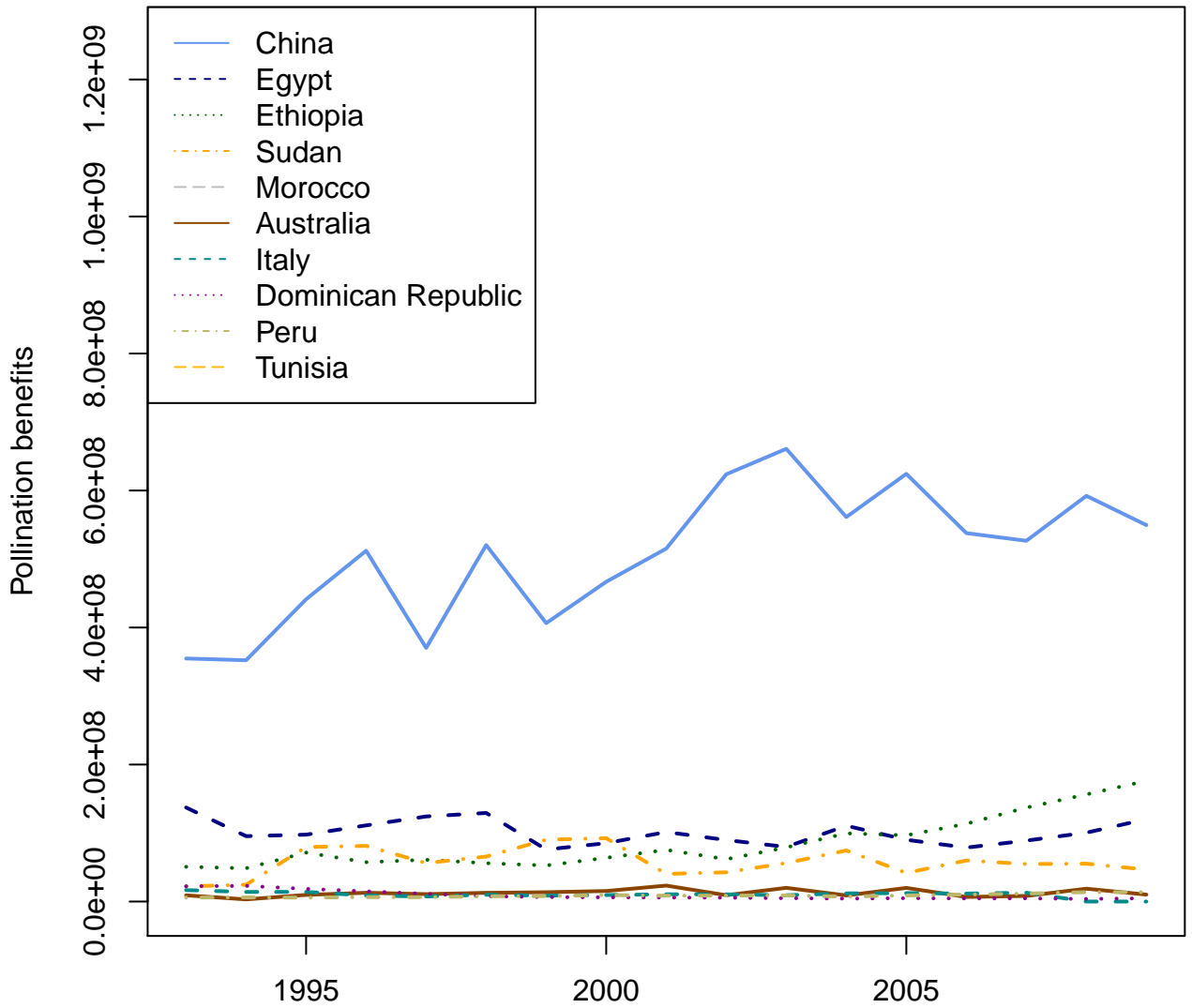
Blueberries



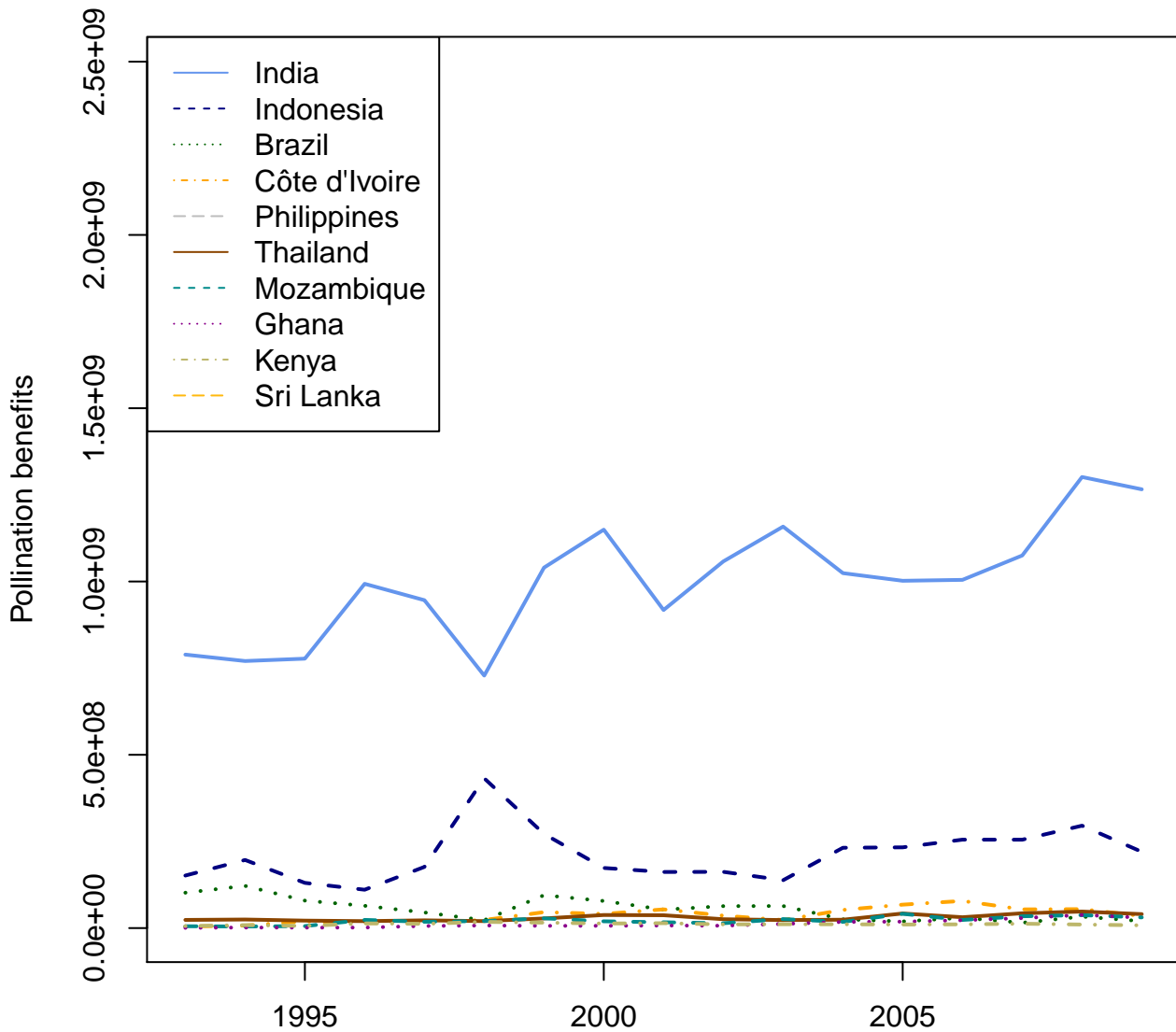
Brazil nut



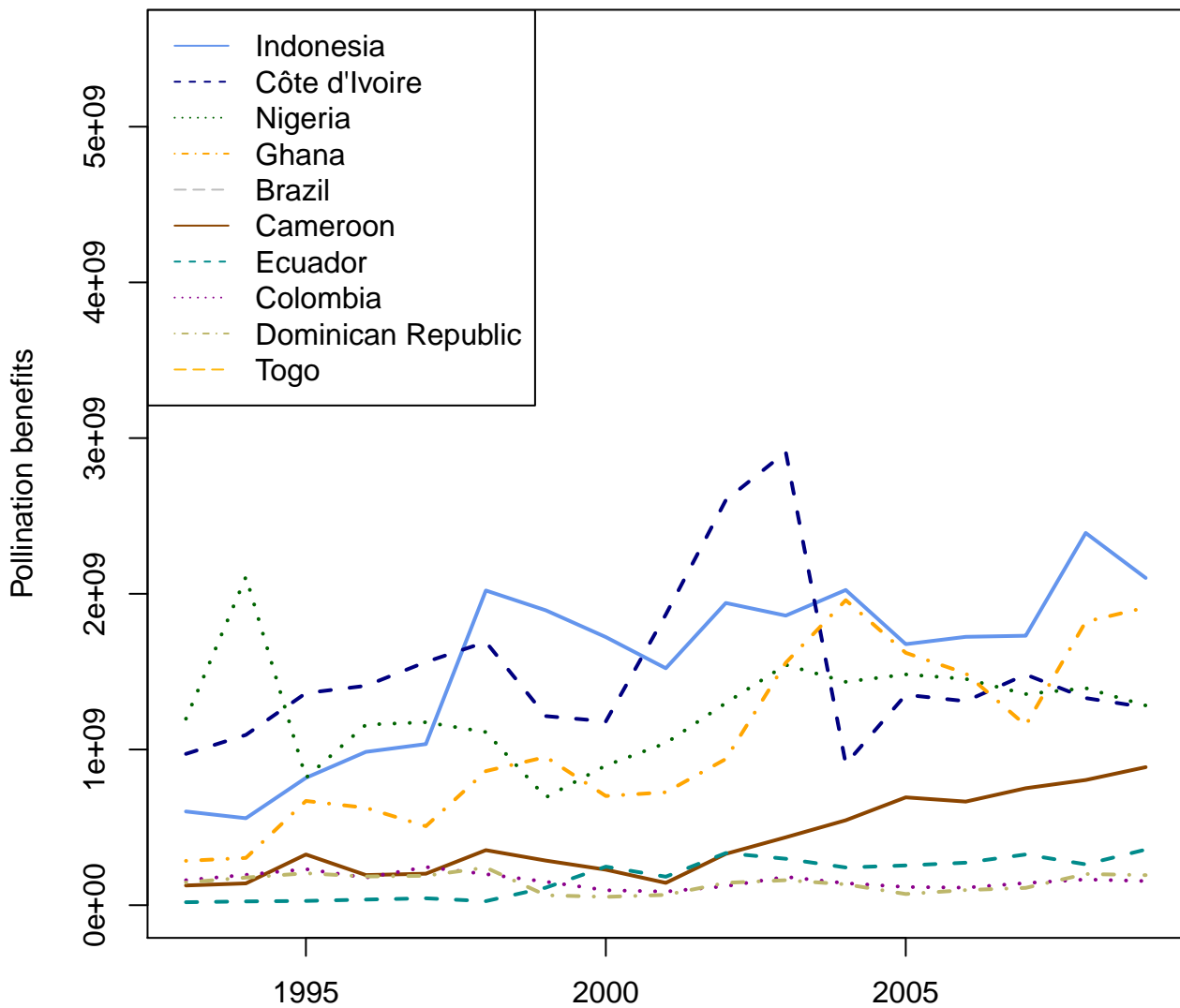
Broad bean, Horse bean



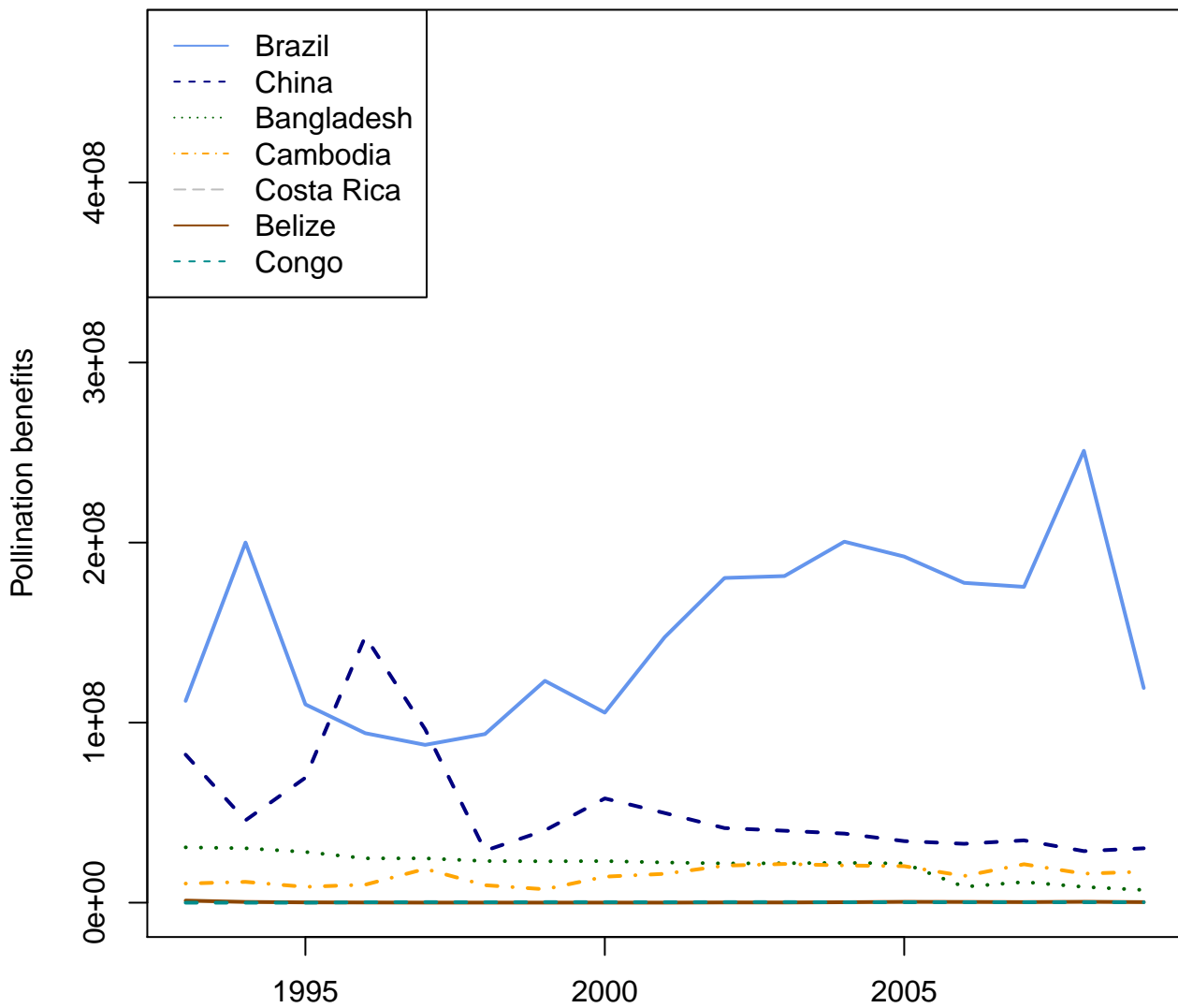
Cashew nut



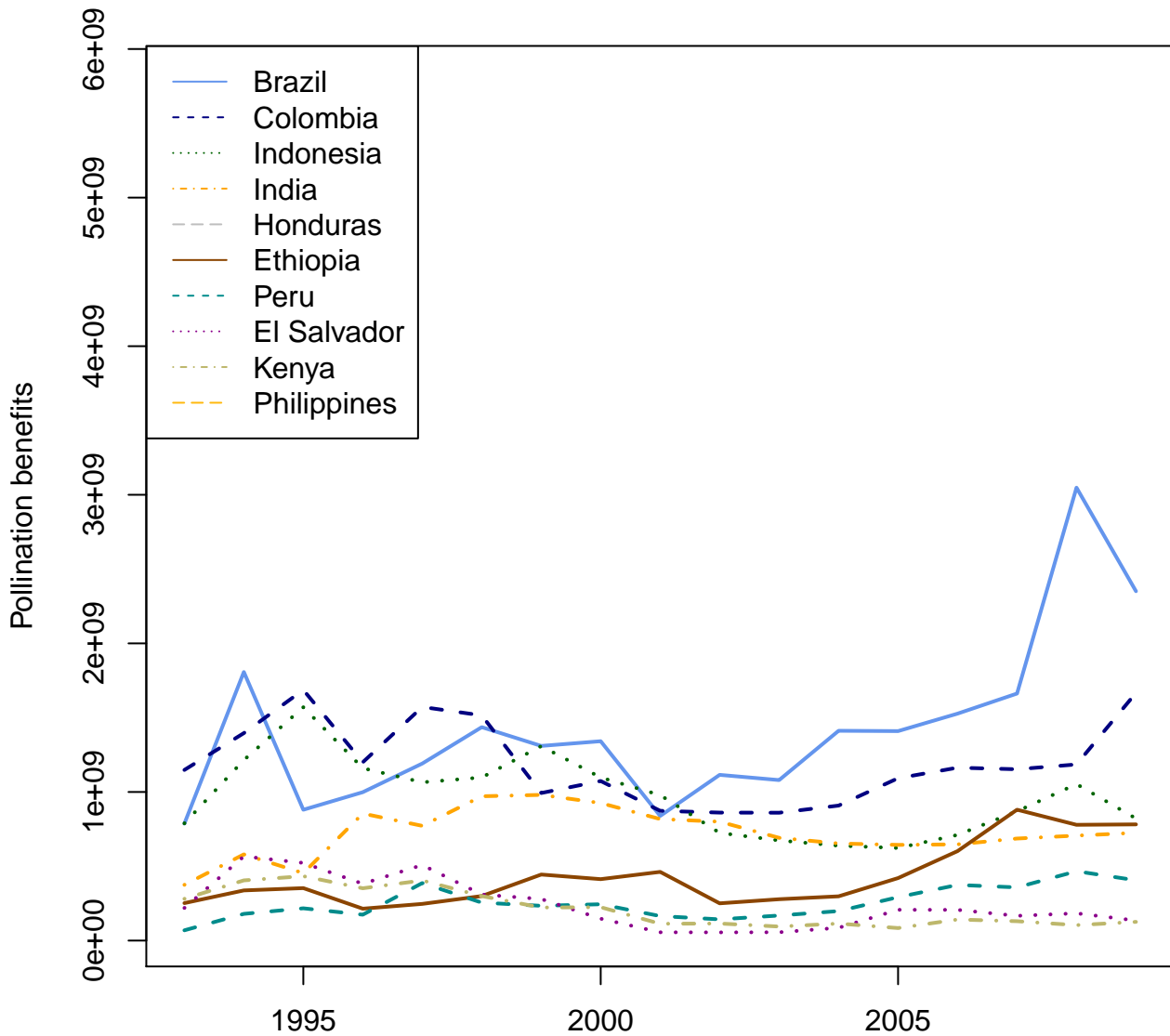
Cocoa beans



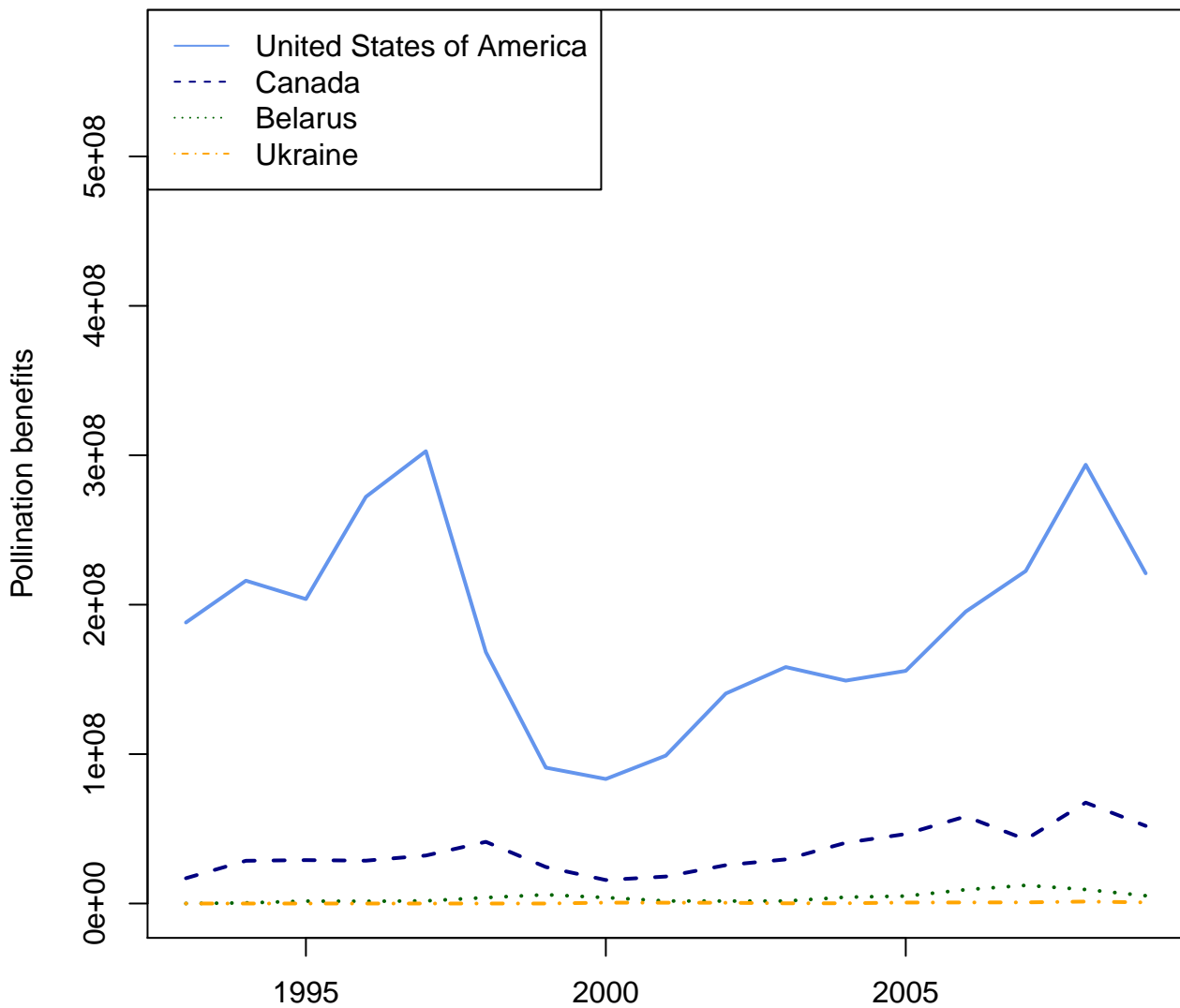
Coconuts



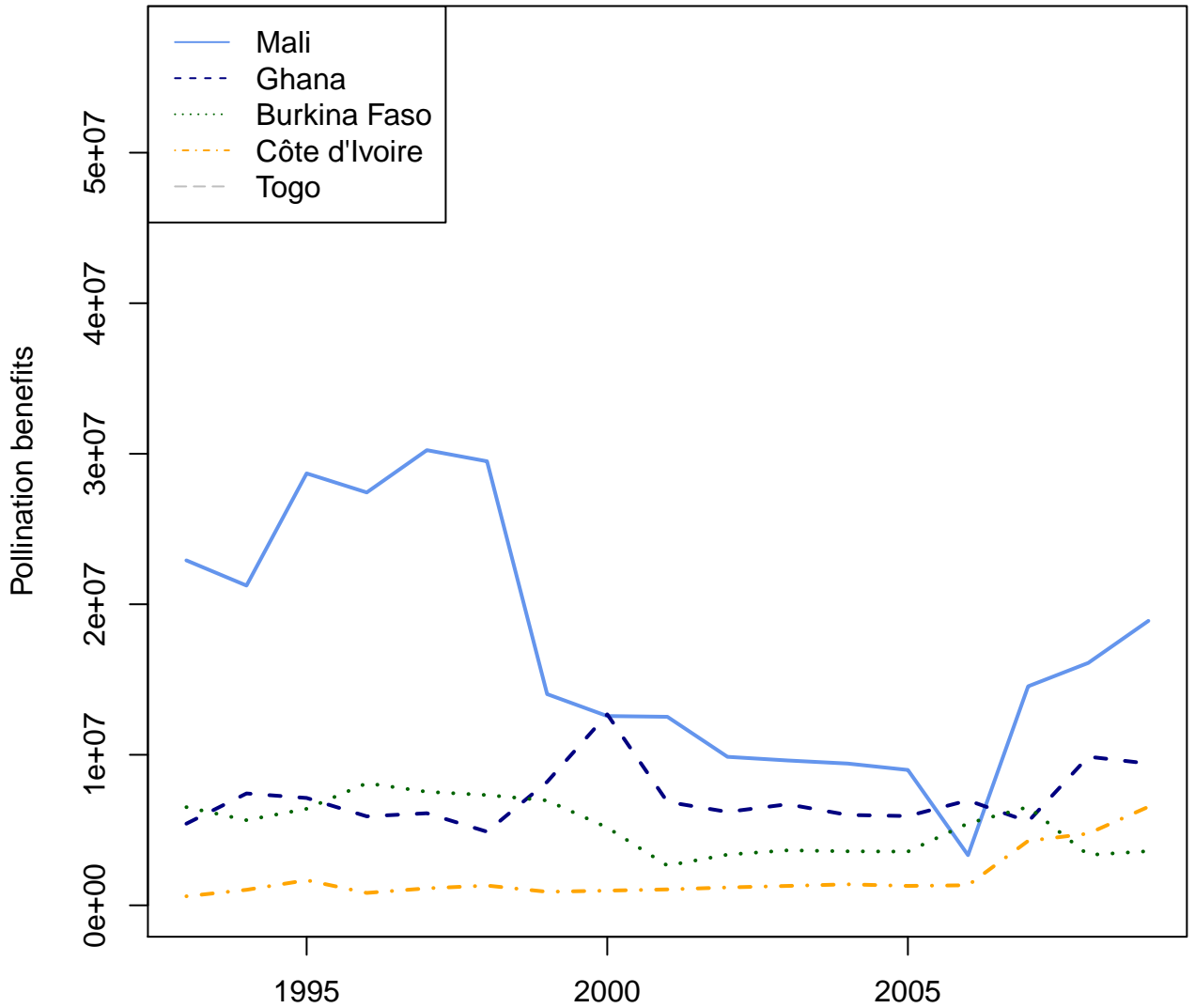
Coffee, green



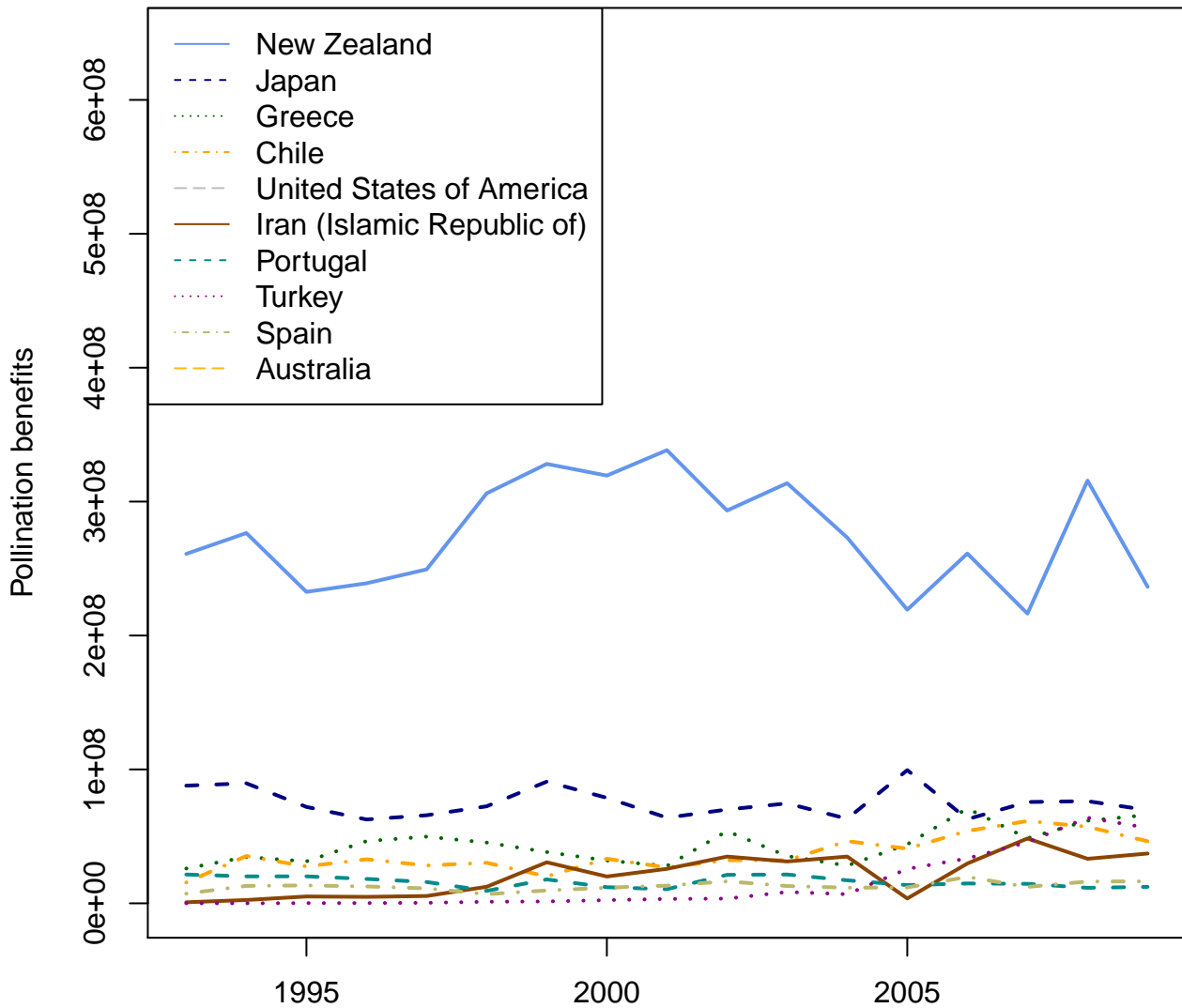
Cranberries



Karite nuts (Sheanuts)



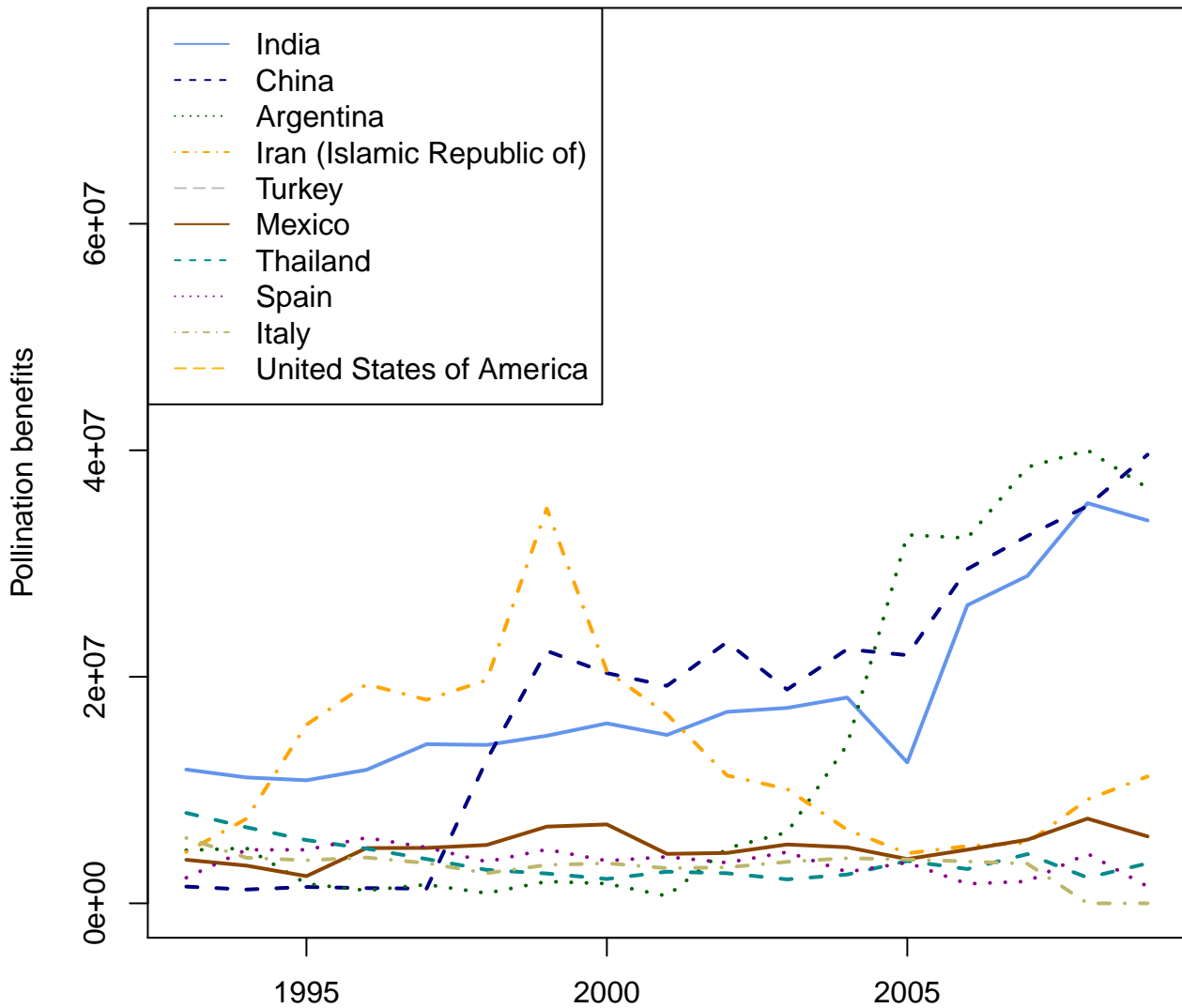
Kiwi



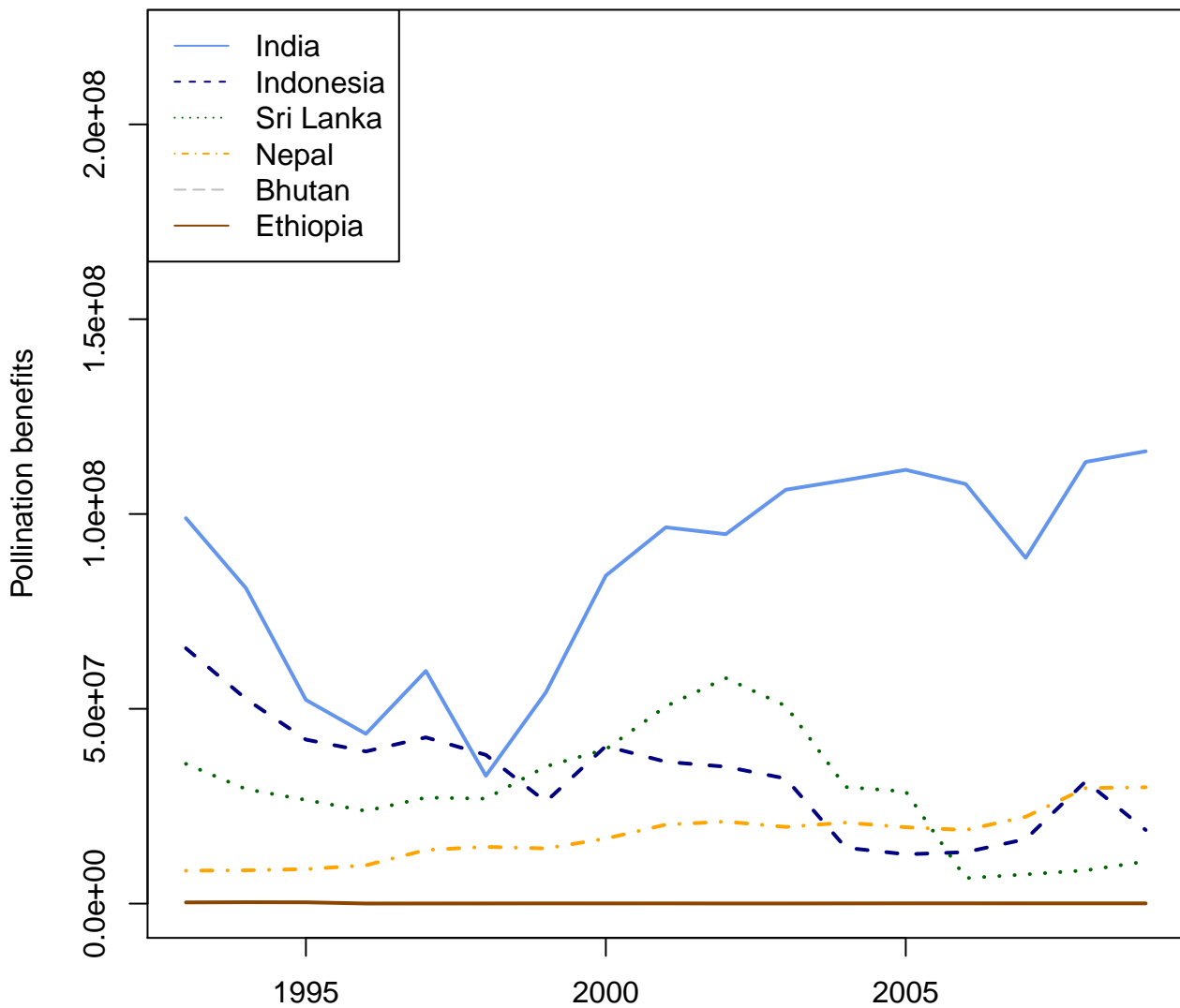
Kolanut



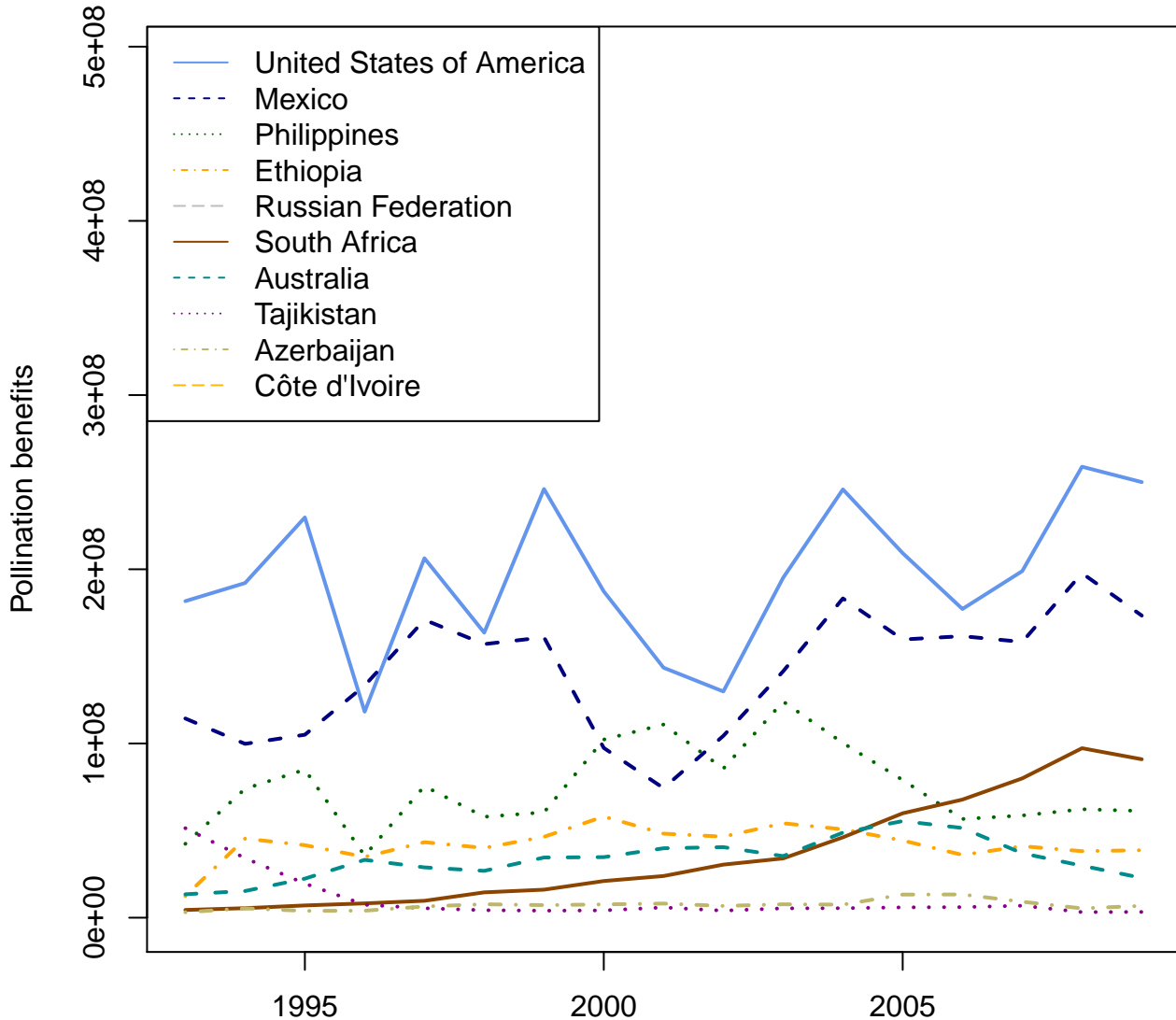
Lemons and Limes*



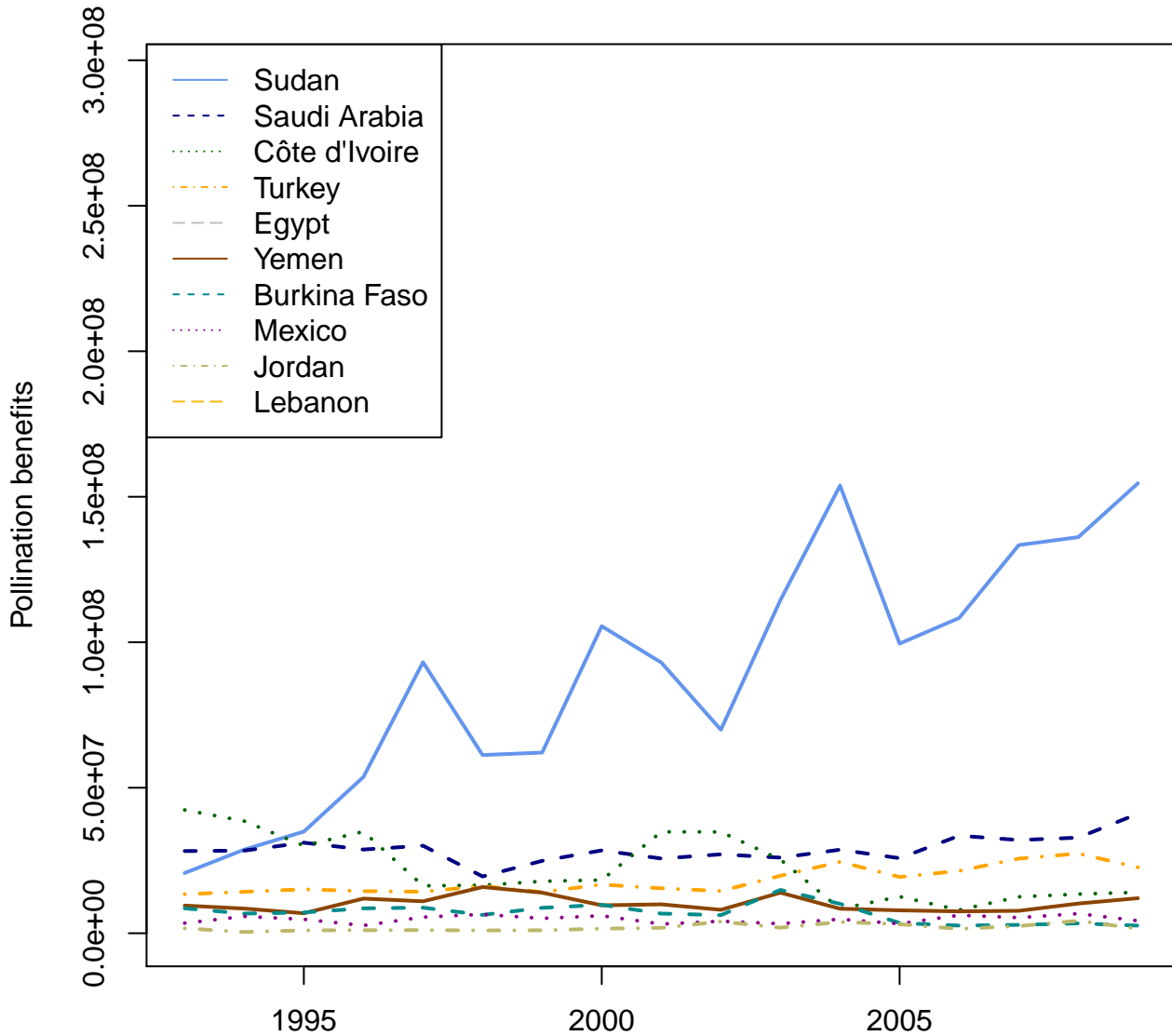
Nutmeg, mace and cardamoms



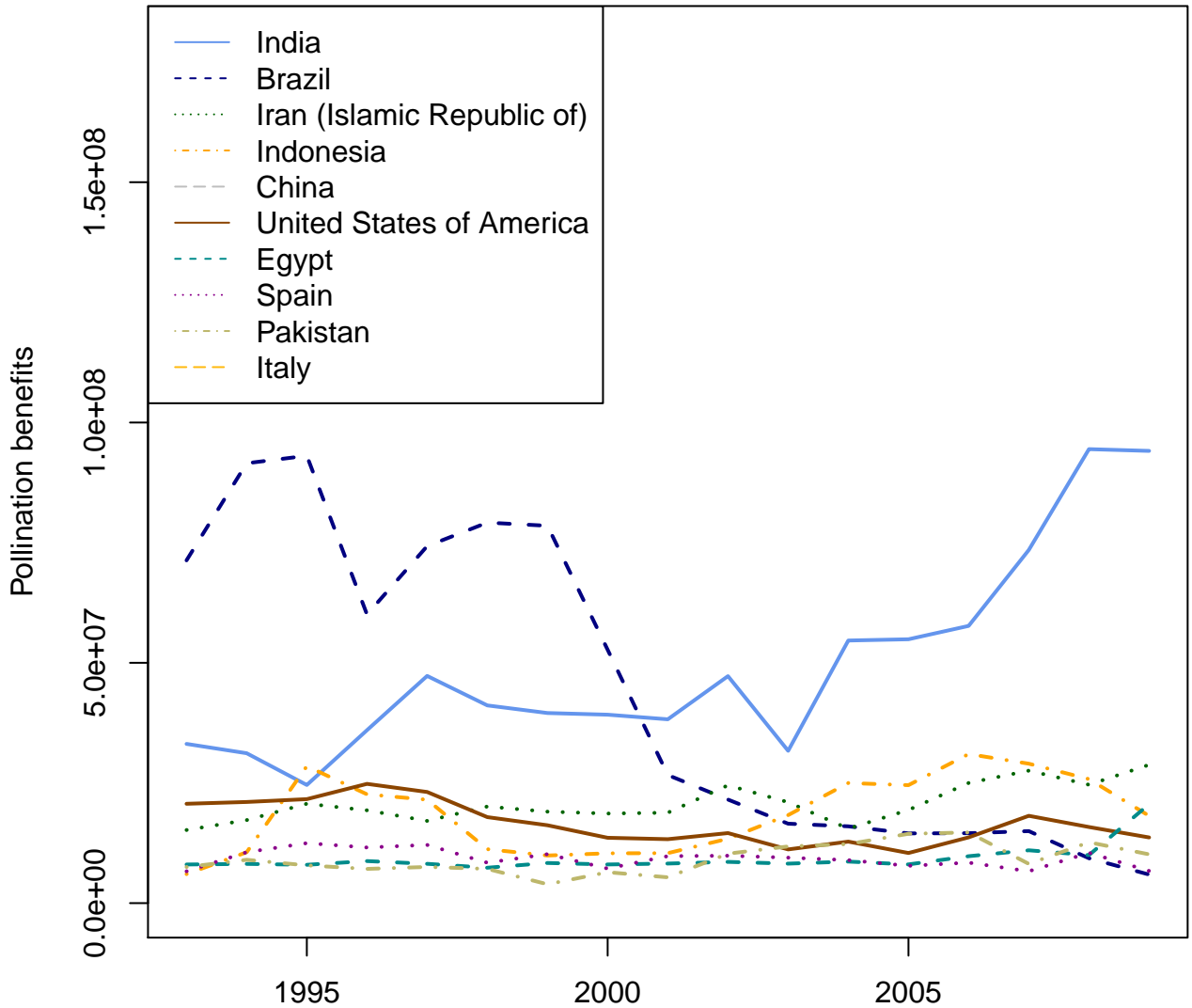
Nuts NES



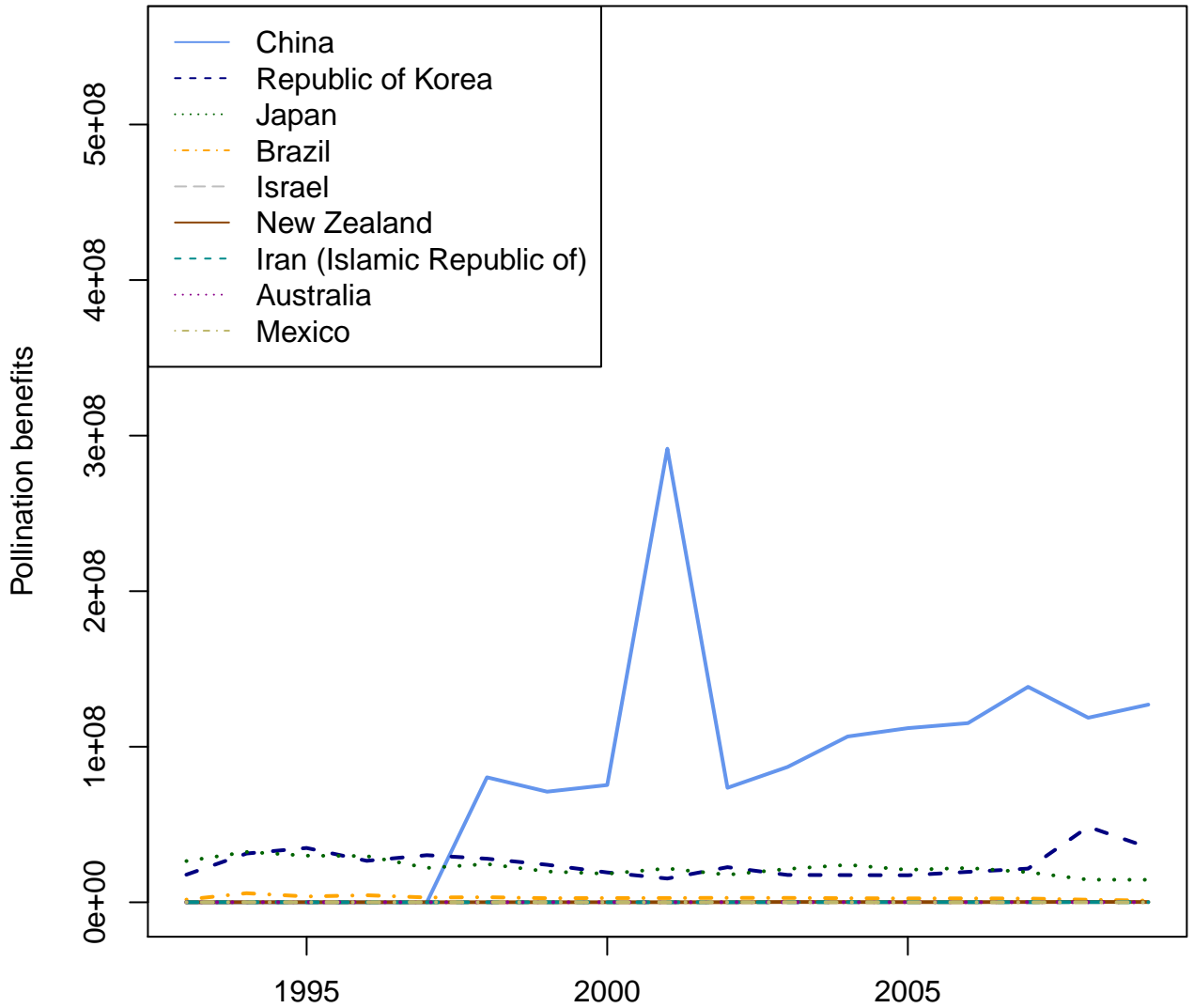
Okra



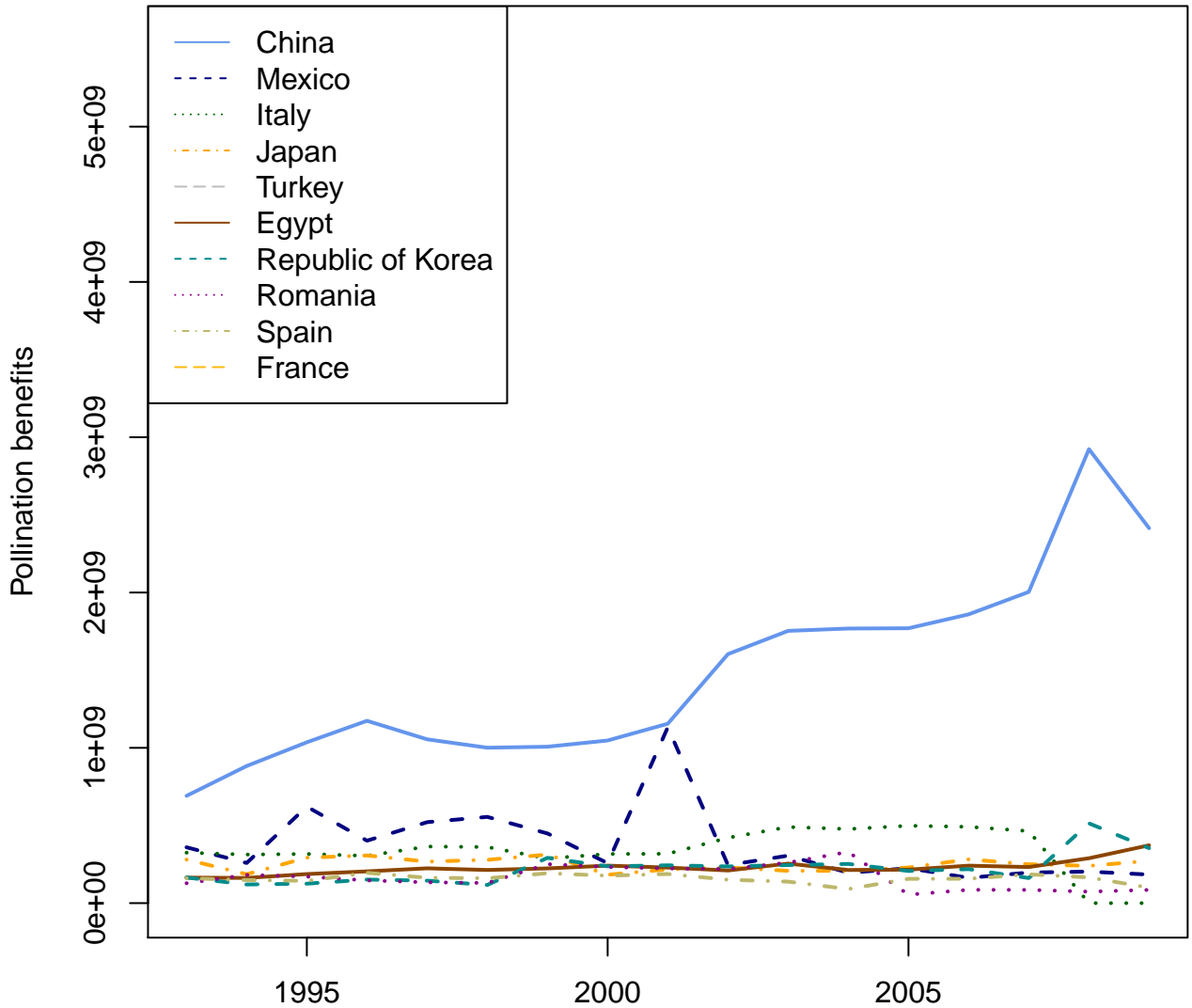
Oranges*



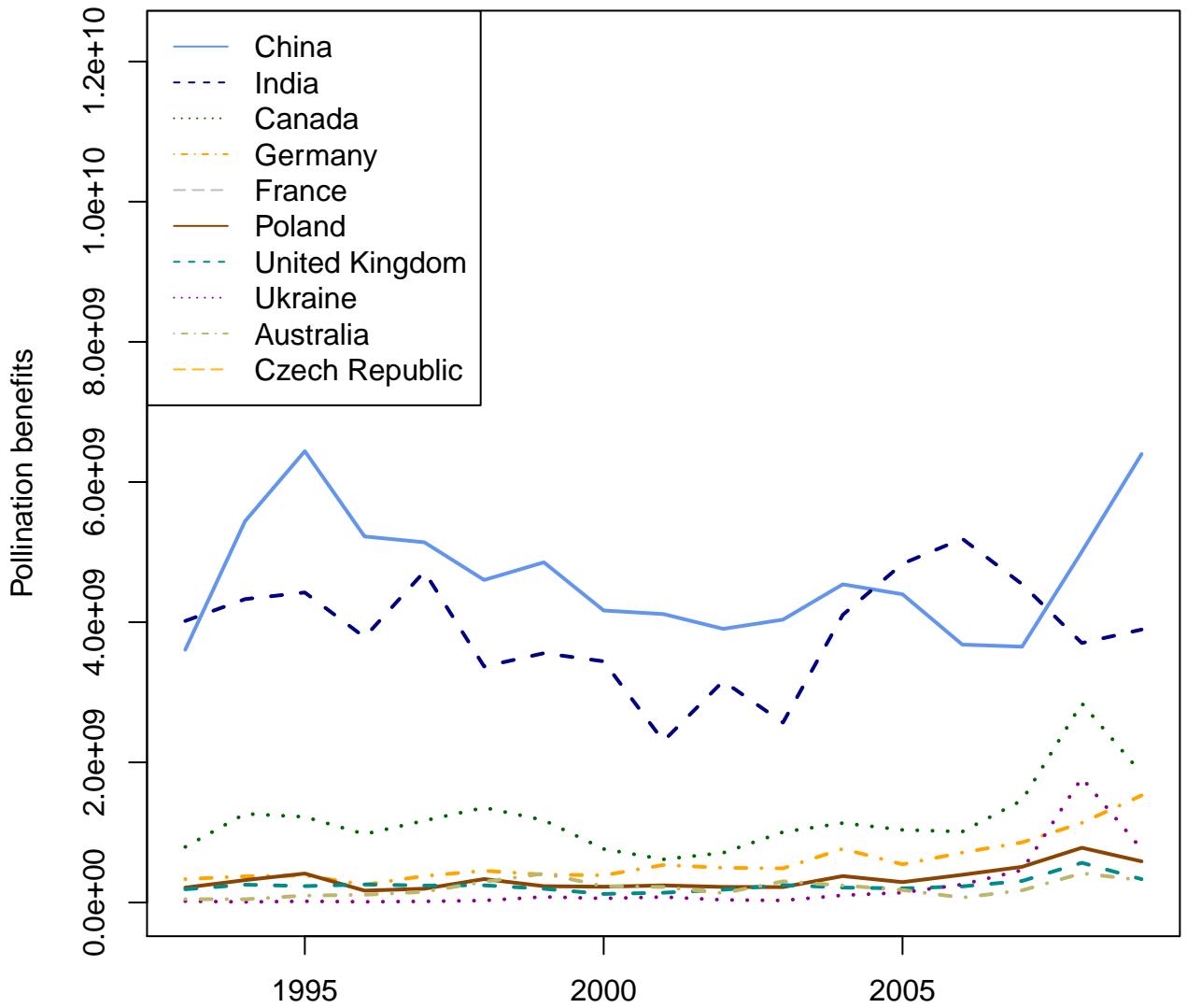
Persimmons



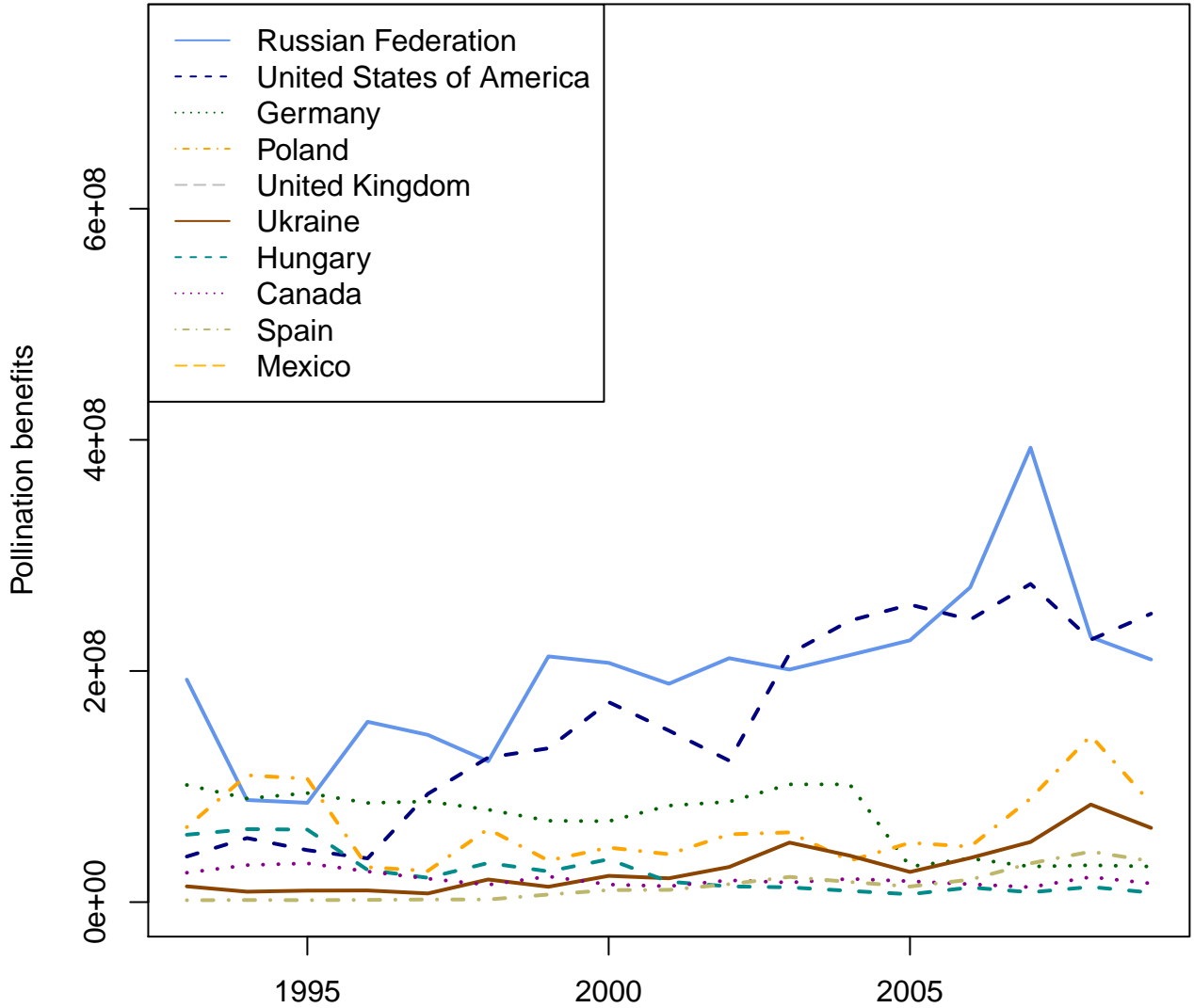
Pumpkins, squash and gourds



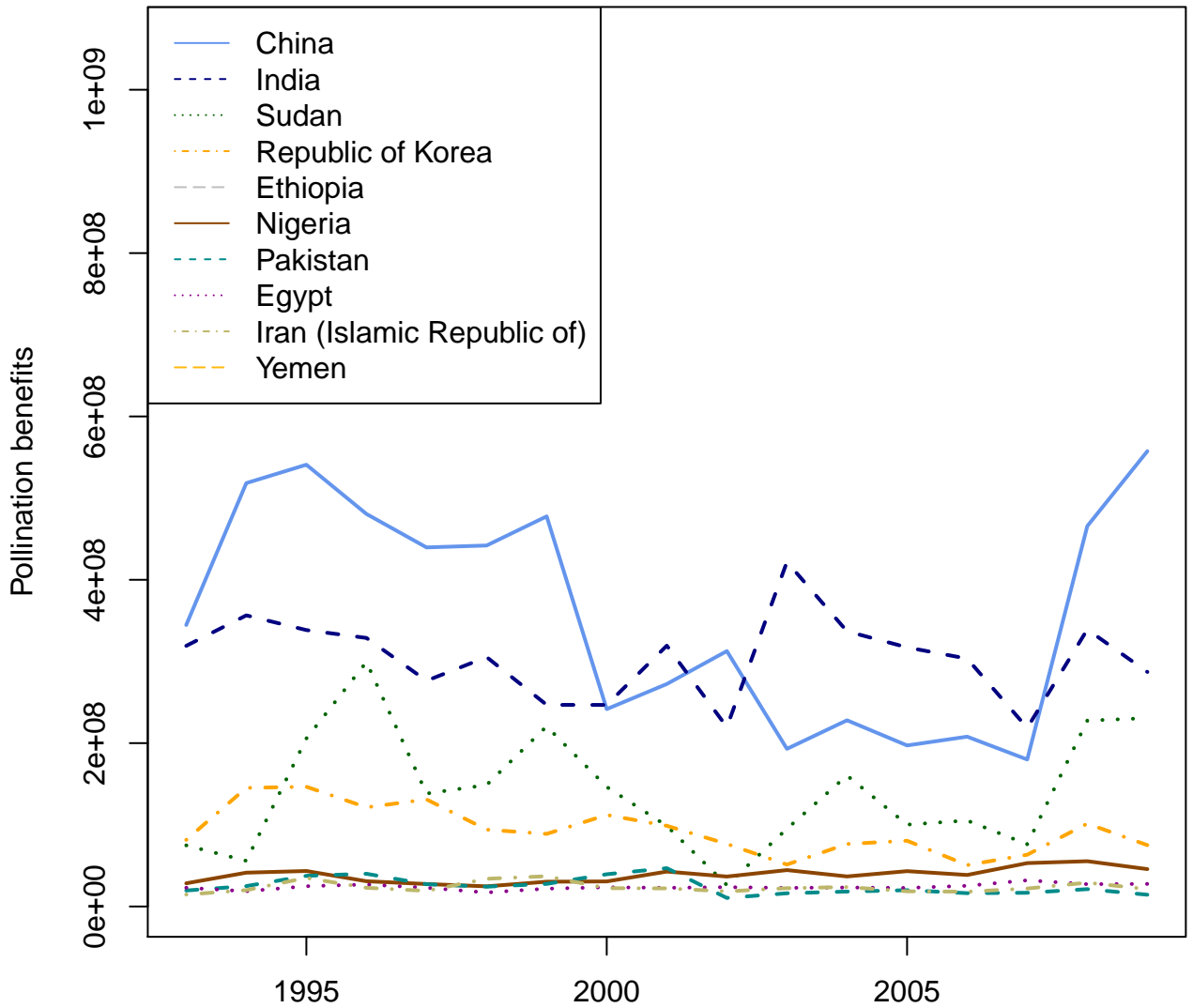
Rapeseed and Canola (Canadian oil, low acid)



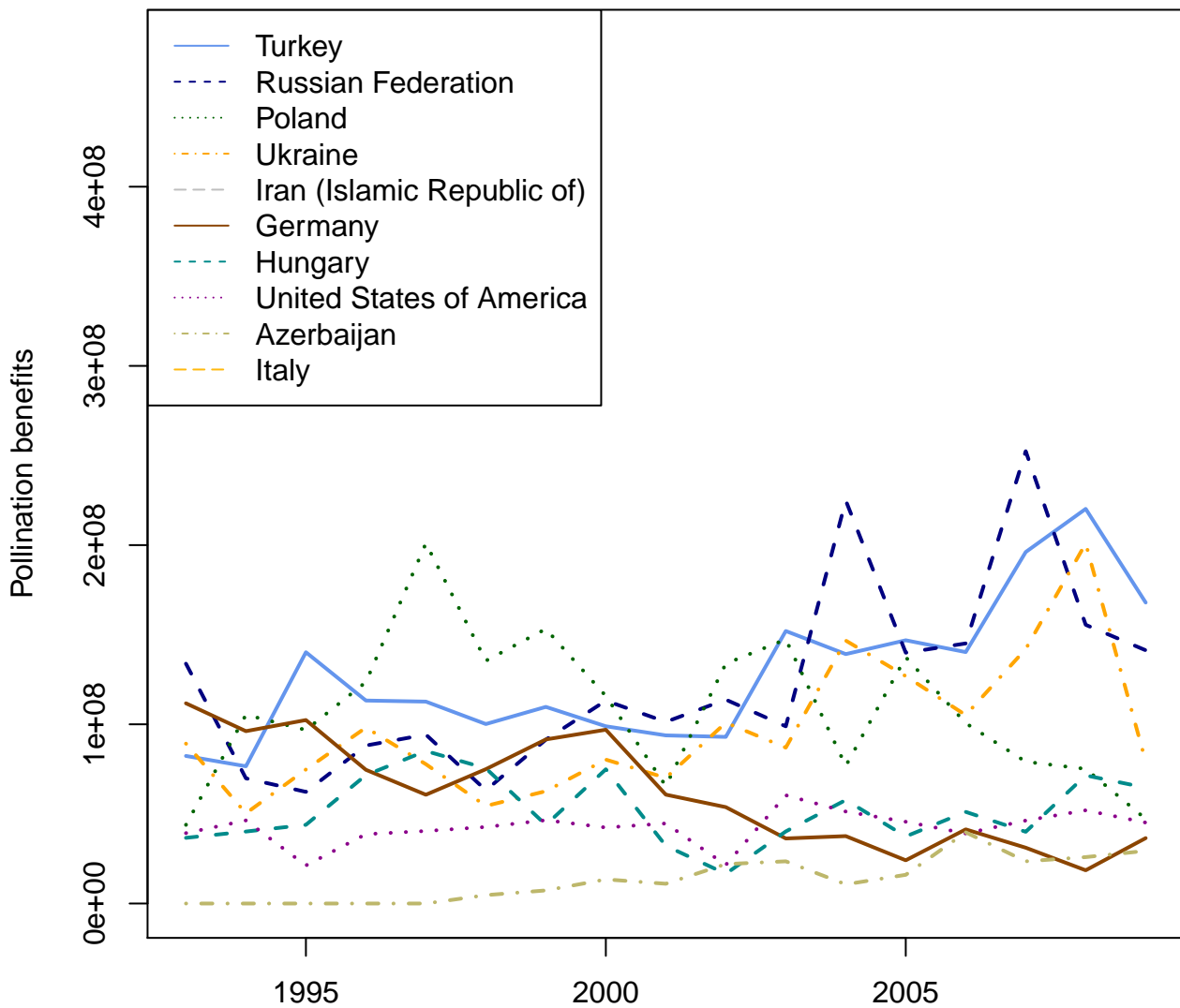
Raspberries



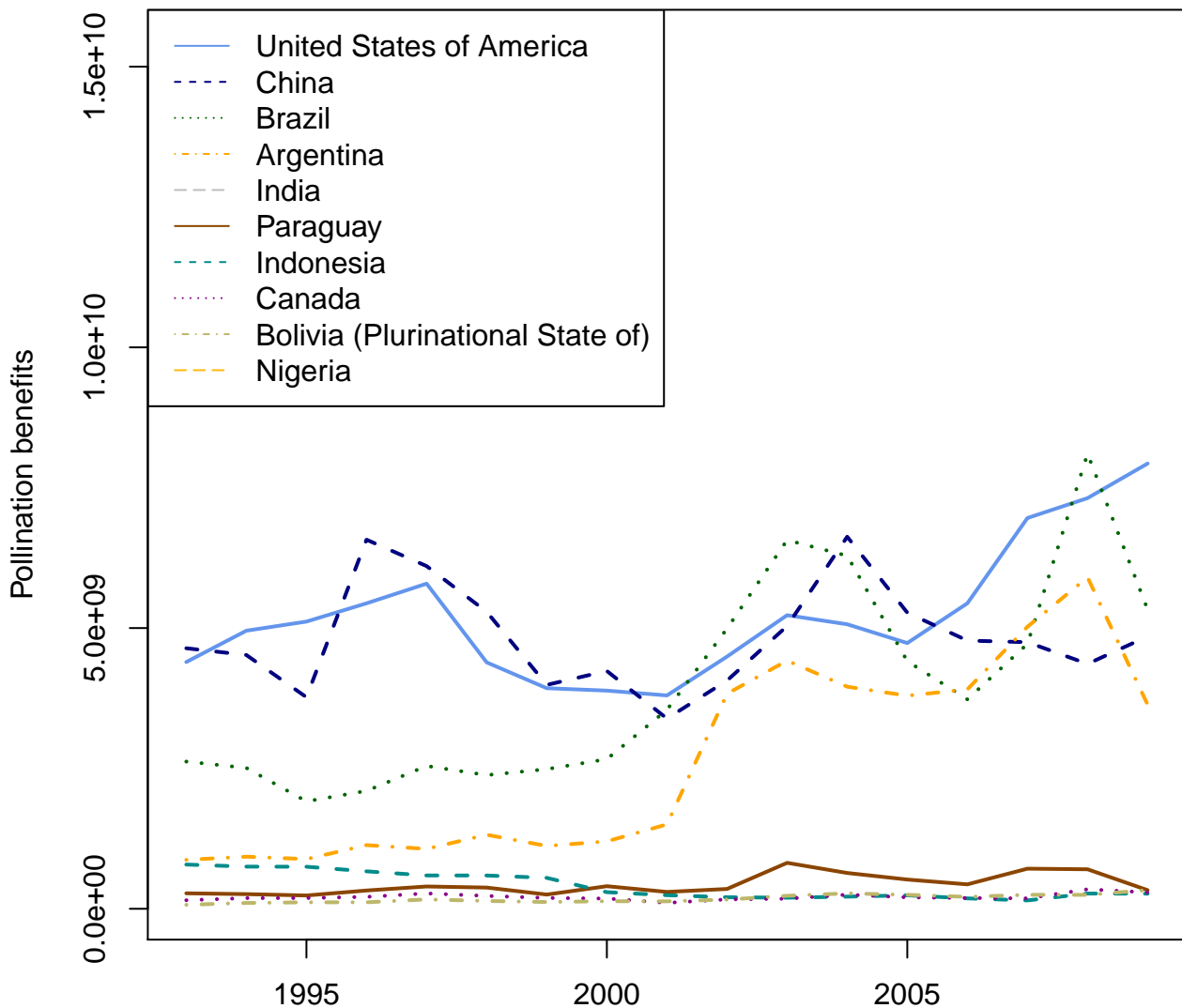
Sesame



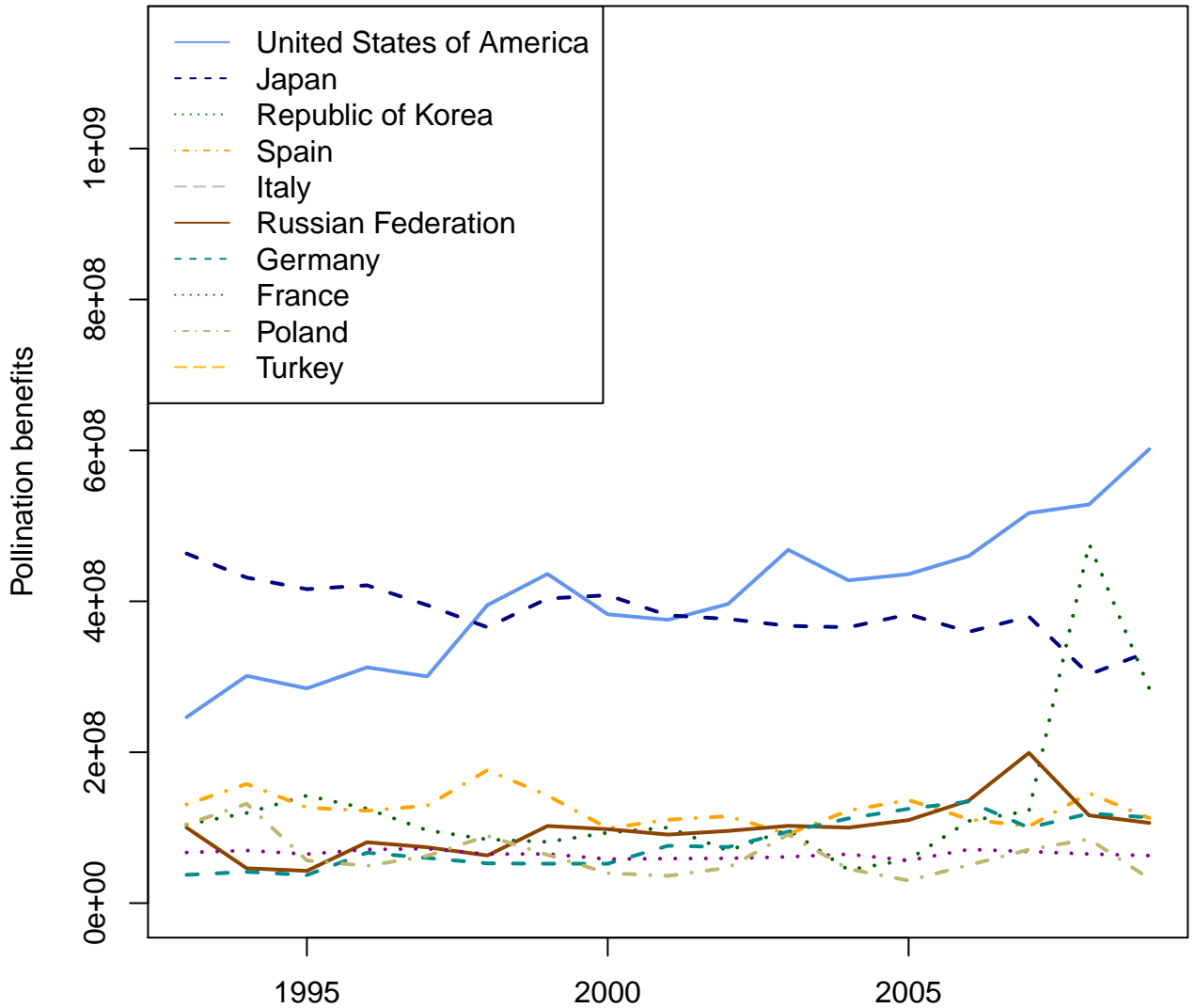
Sour cherries



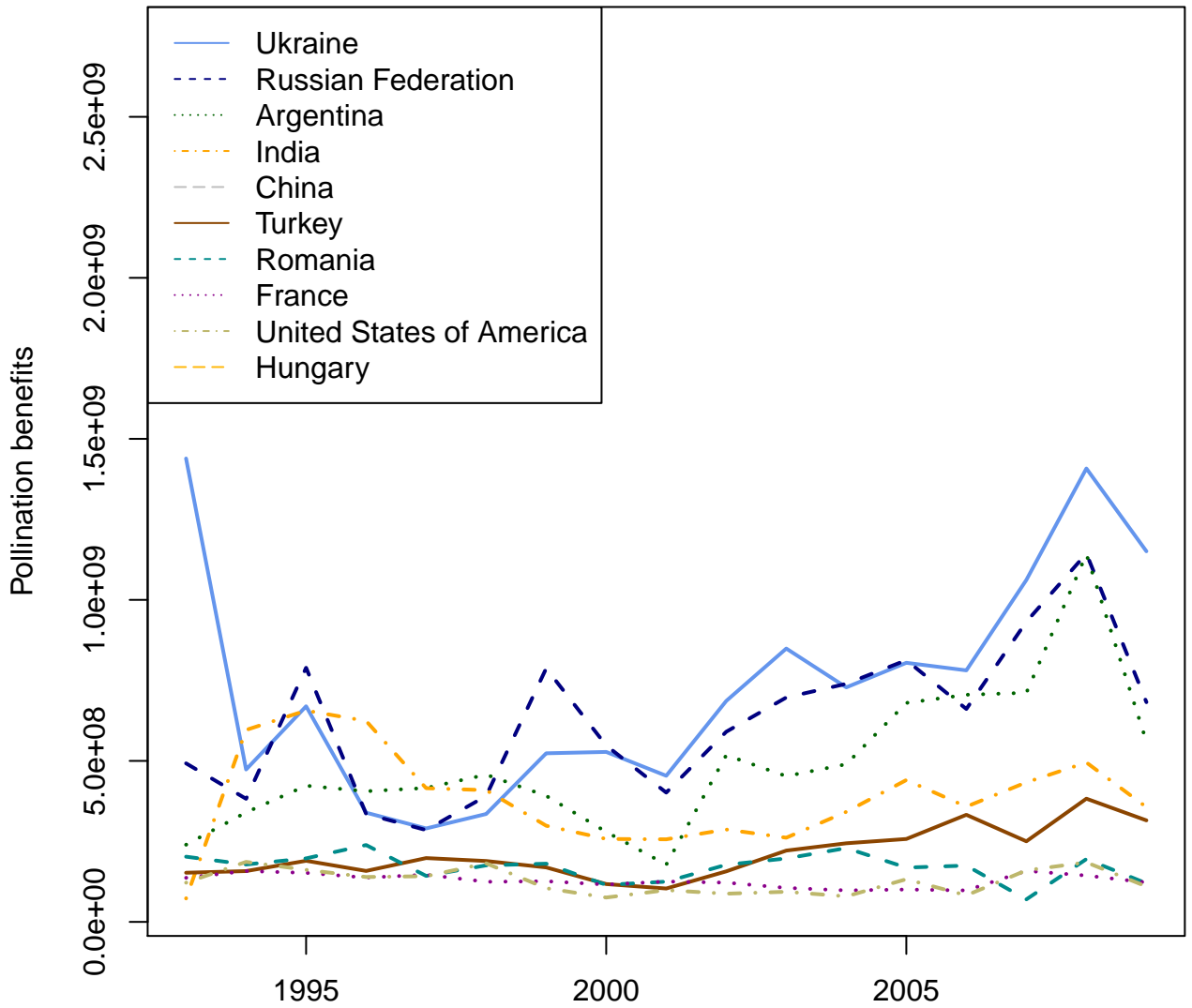
Soybeans



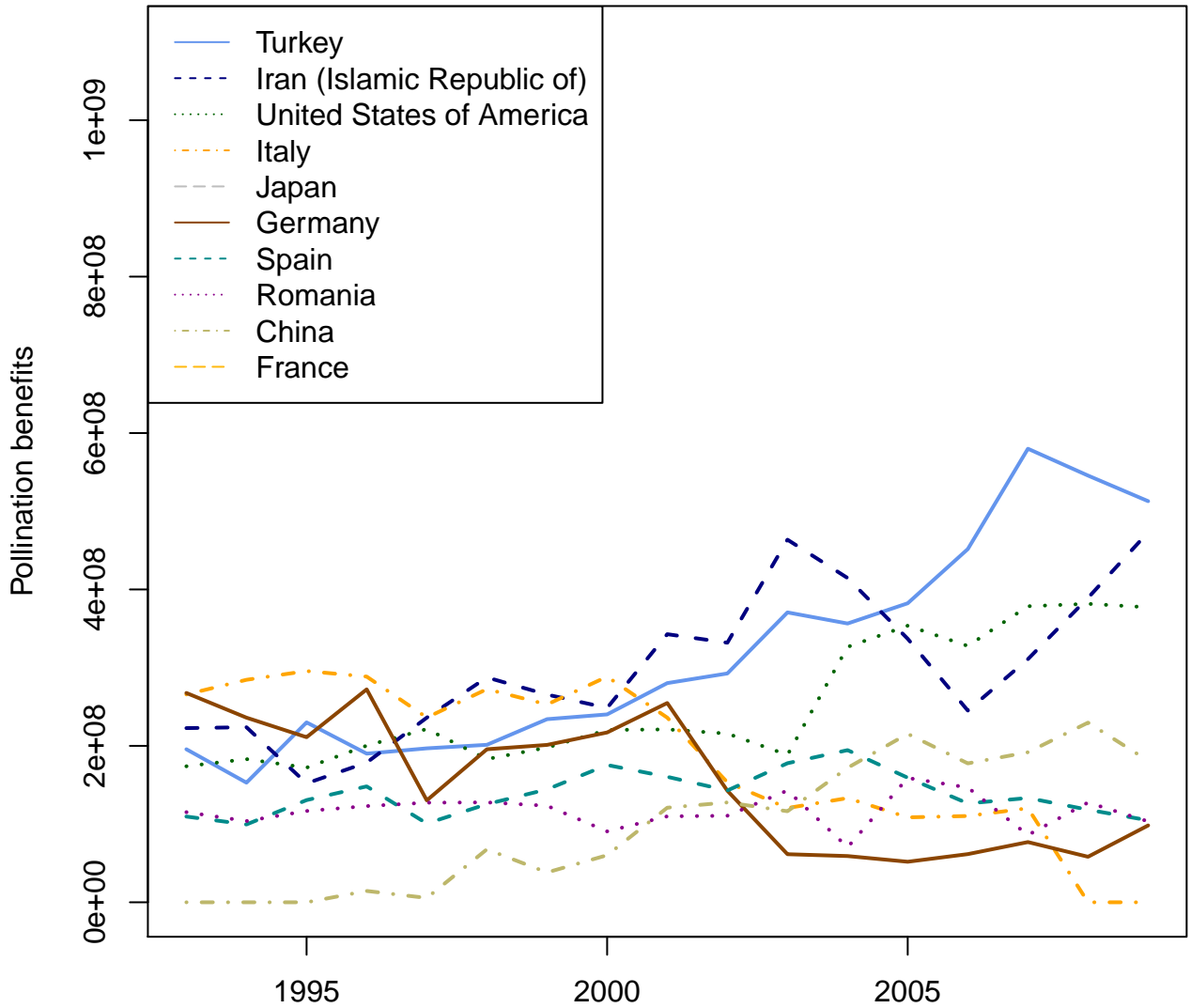
Strawberries



Sunflower seed



Sweet Cherries



Vanilla

