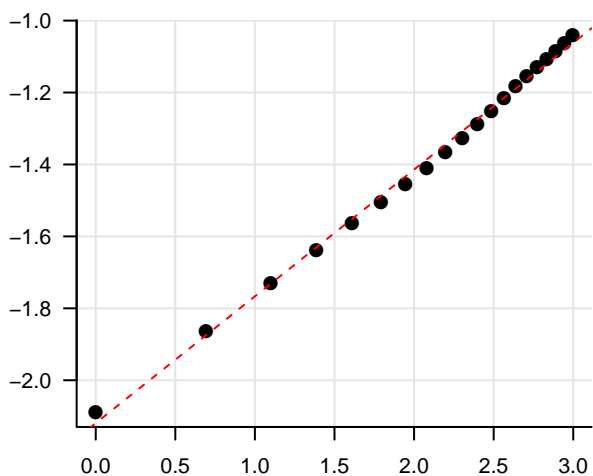
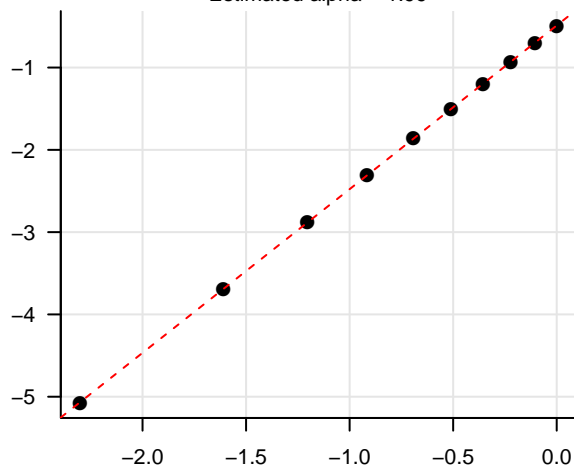


Self-similarity test – Germany, Berlin

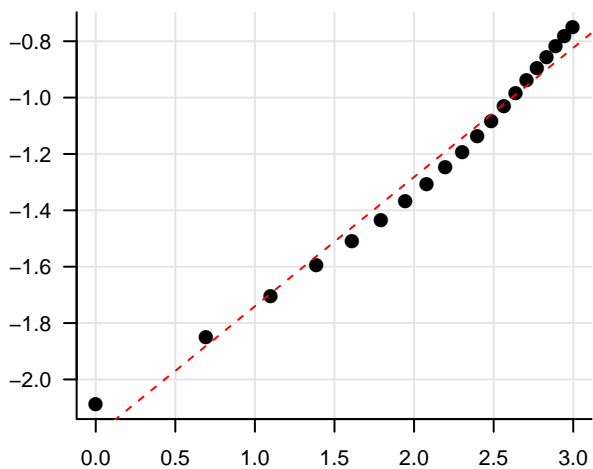


Normality test – Germany, Berlin

Estimated alpha = 1.99

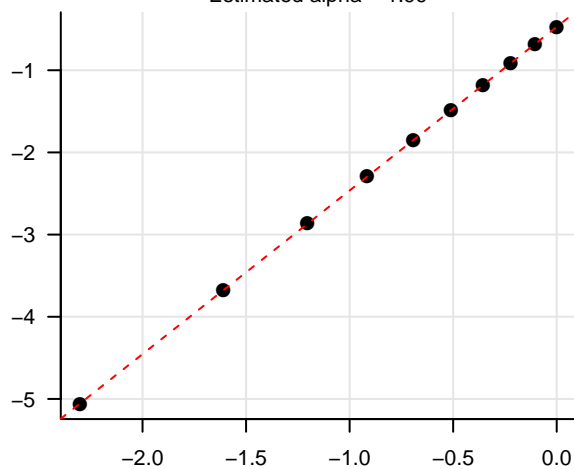


Self-similarity test – Switzerland, Geneva

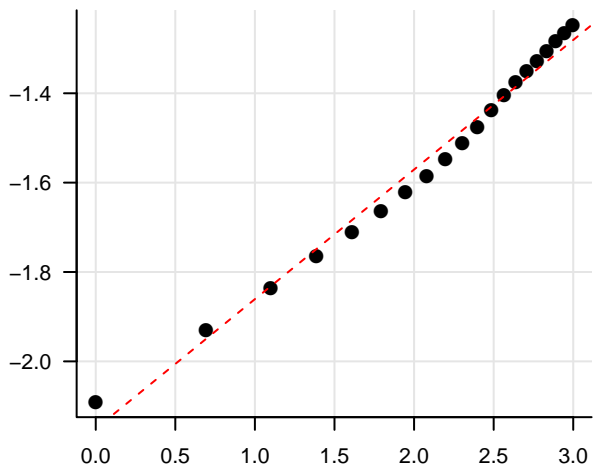


Normality test – Switzerland, Geneva

Estimated alpha = 1.99

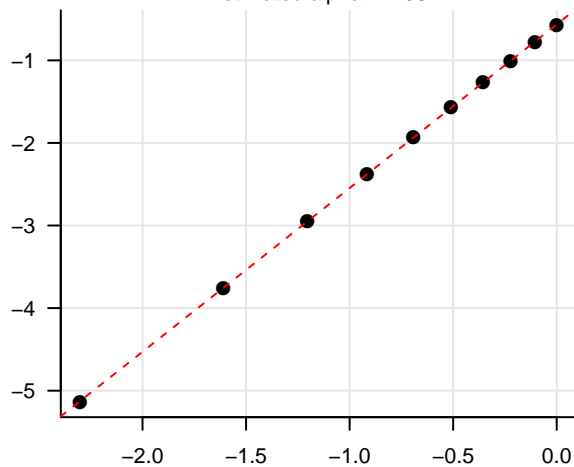


Self-similarity test – Switzerland, Basel

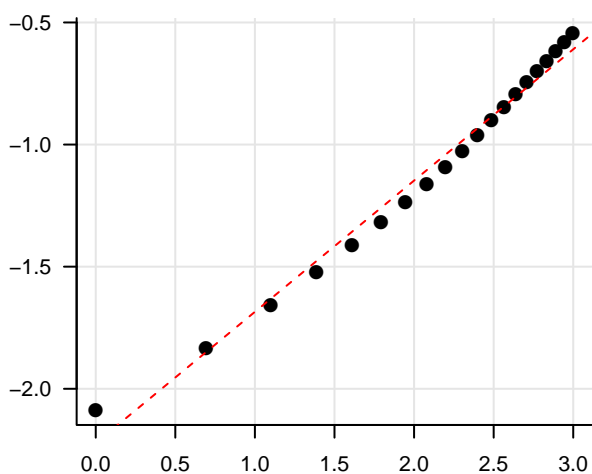


Normality test – Switzerland, Basel

Estimated alpha = 1.98

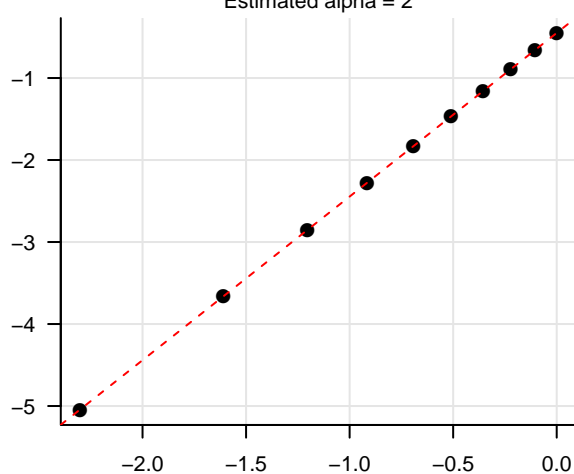


Self-similarity test – France, Paris

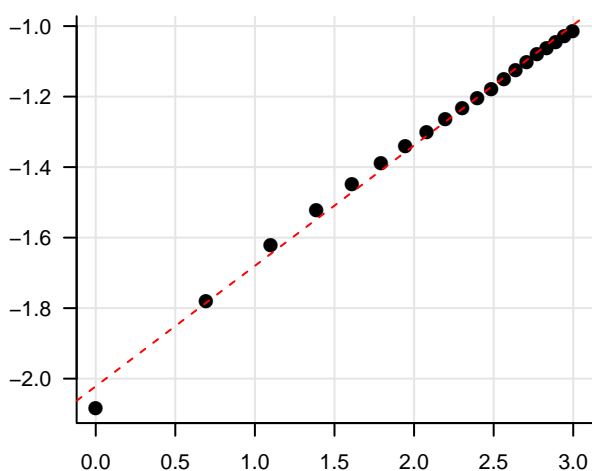


Normality test – France, Paris

Estimated alpha = 2

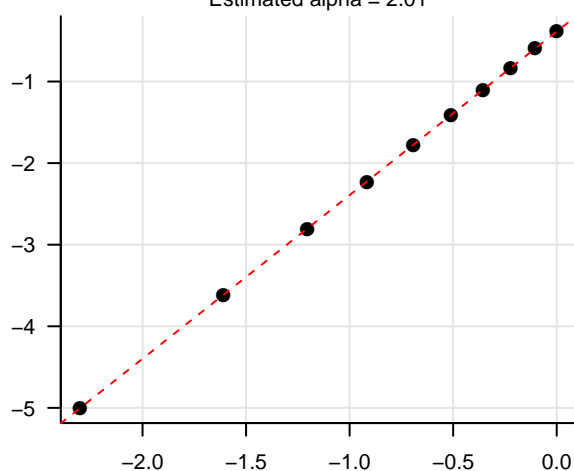


Self-similarity test – Sweden, Stockholm

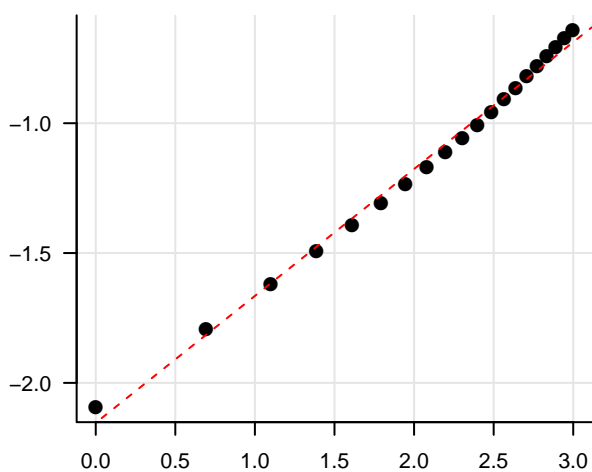


Normality test – Sweden, Stockholm

Estimated alpha = 2.01

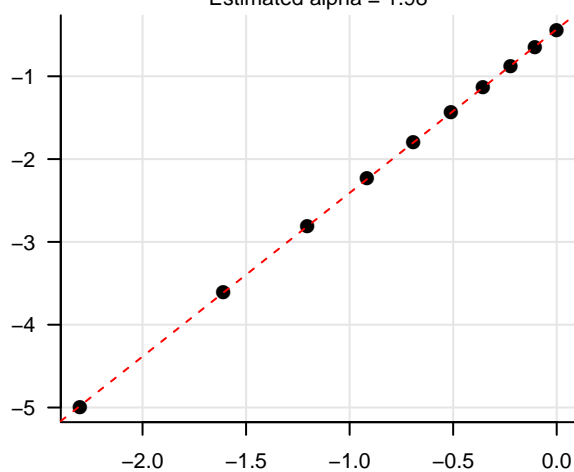


Self-similarity test – Italy, Milan

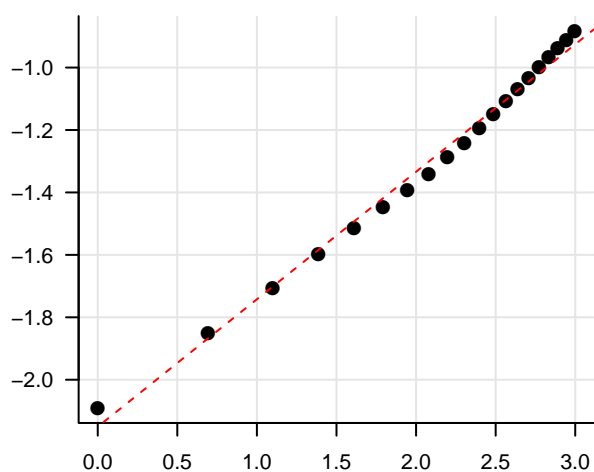


Normality test – Italy, Milan

Estimated alpha = 1.98

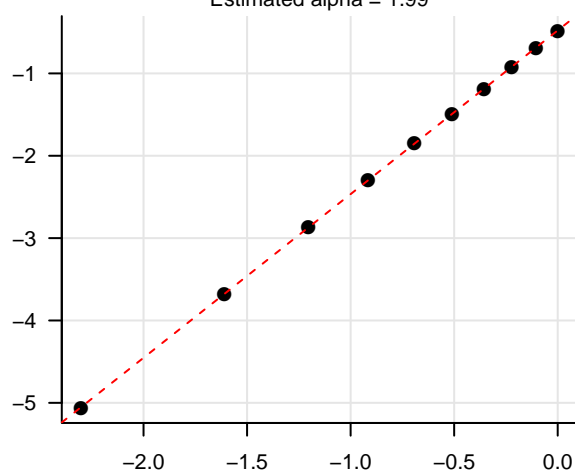


Self-similarity test – Czech Republic, Prague

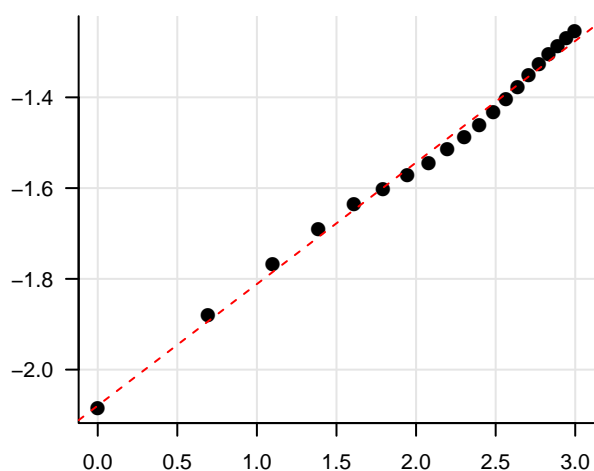


Normality test – Czech Republic, Prague

Estimated alpha = 1.99

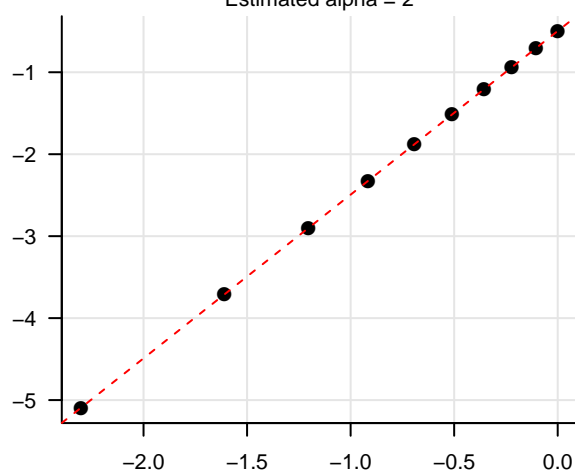


Self-similarity test – Hungary, Budapest

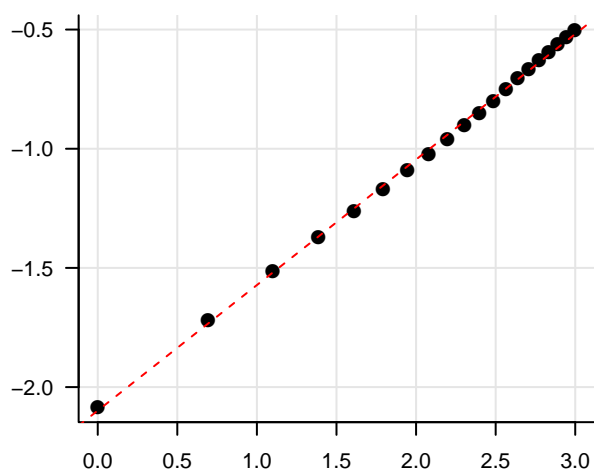


Normality test – Hungary, Budapest

Estimated alpha = 2



Self-similarity test – Denmark, Copenhagen



Normality test – Denmark, Copenhagen

Estimated alpha = 2

