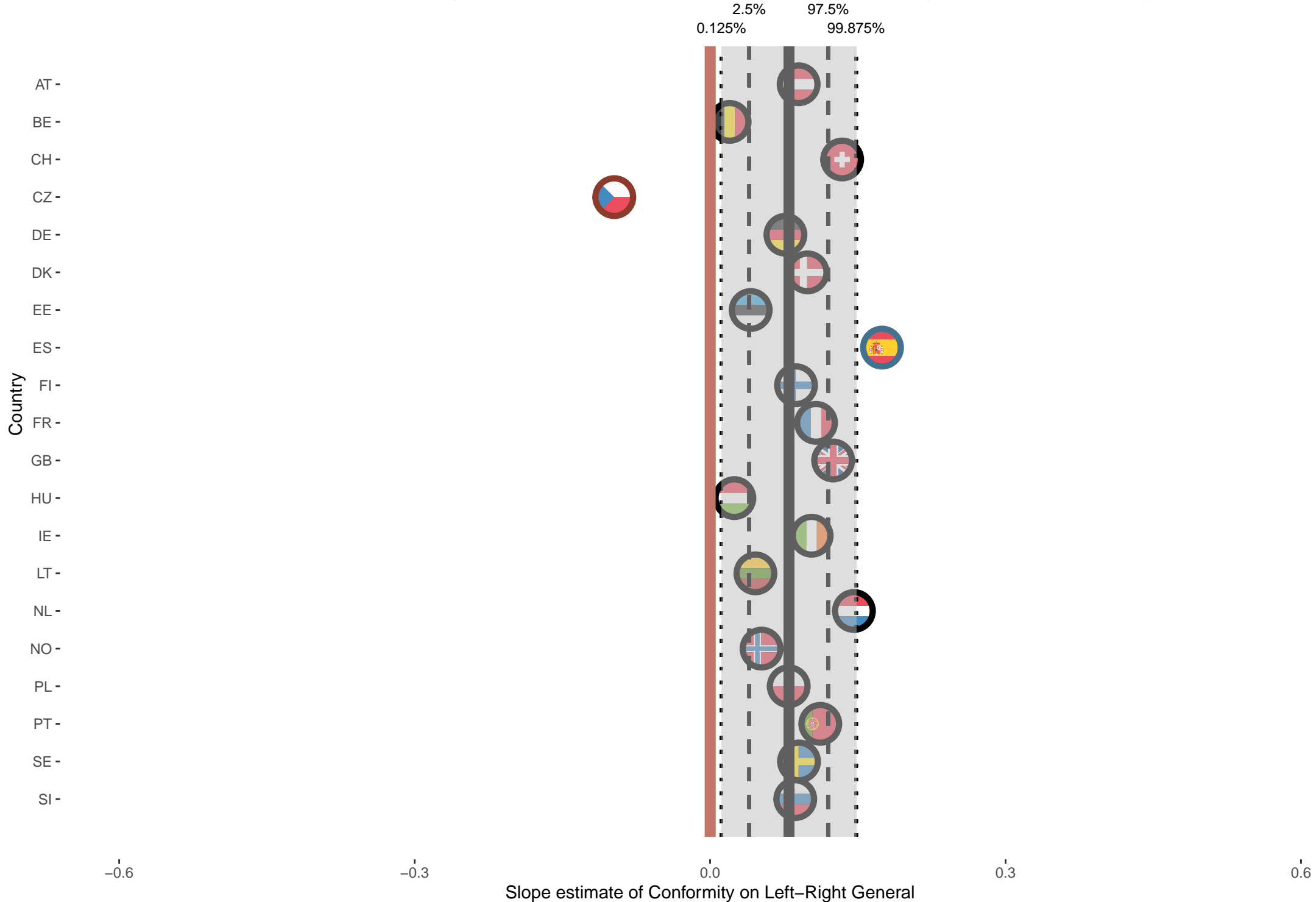
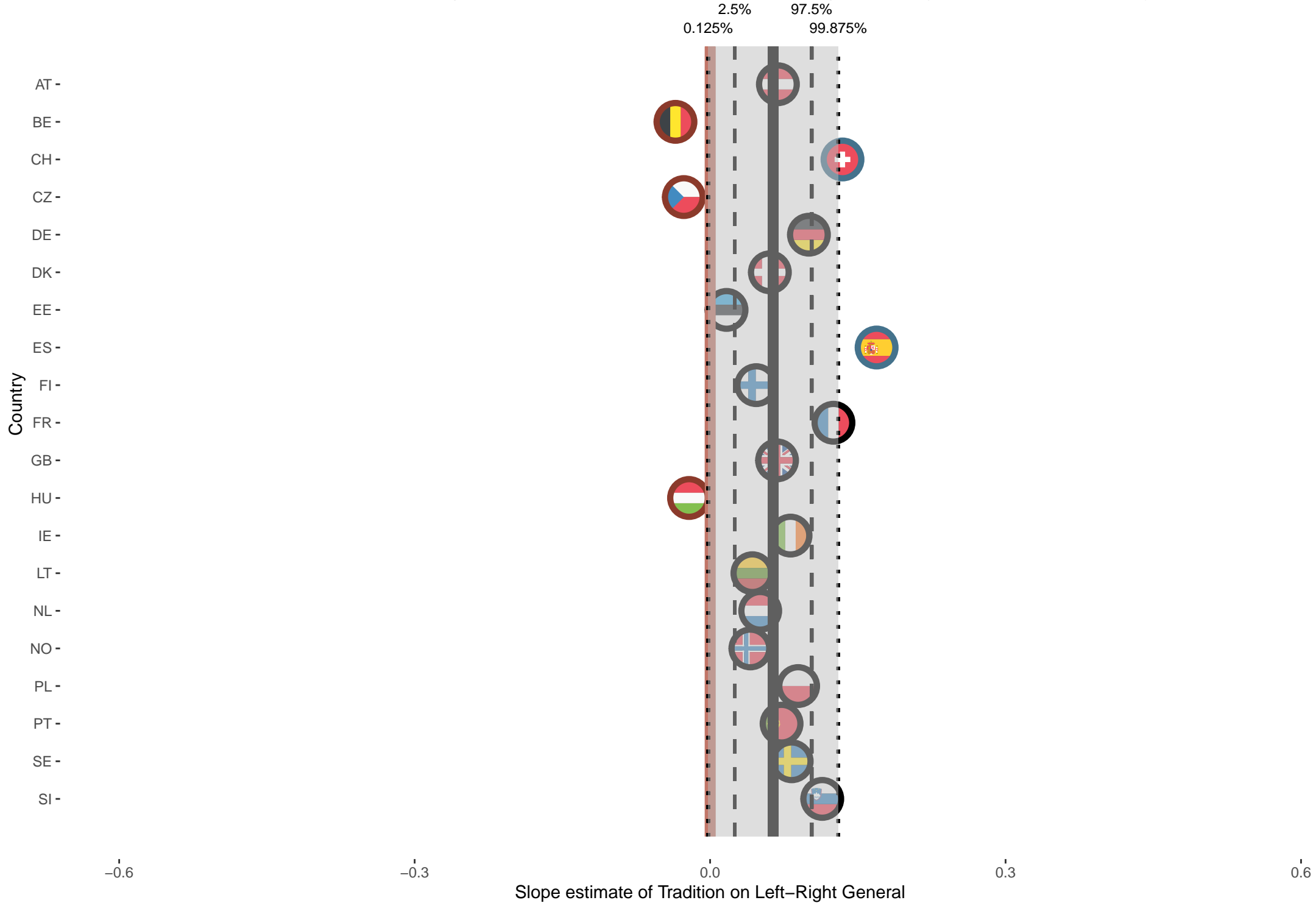


From single predictor random effect model: fixed slope = 0.08, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.3% (of which via random 46.2%)



From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 0.9% (of which via random 55.3%)



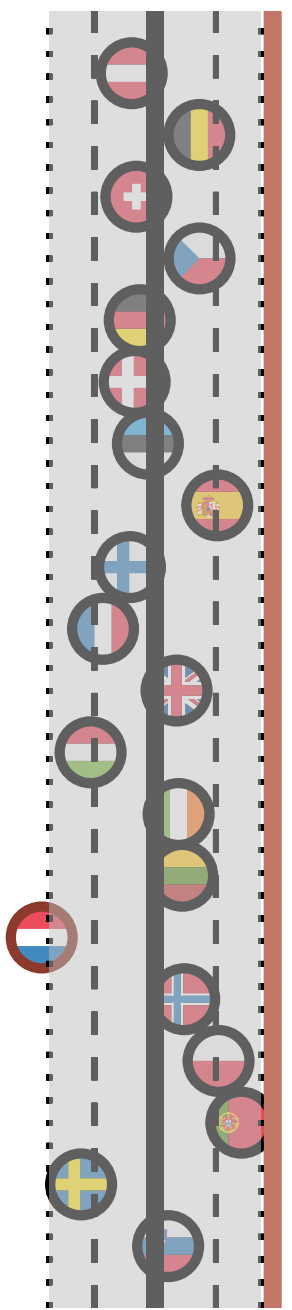
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 32.1%)

2.5% 97.5%
0.125% 99.875%

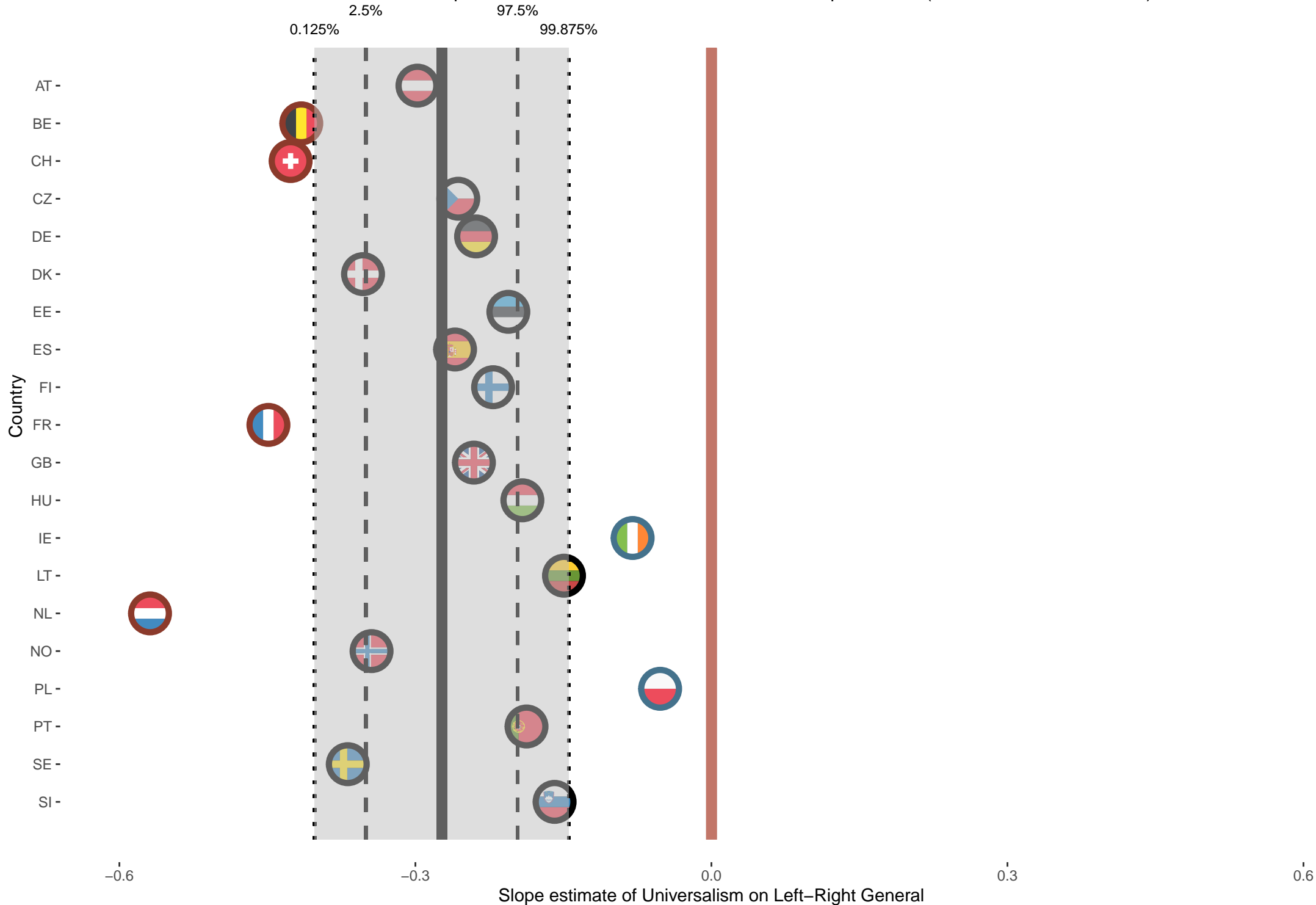
AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Benevolence on Left–Right General



From single predictor random effect model: fixed slope = -0.27 , random slope SD = 0.15
R-squared within countries via fixed and random slopes = 5.4% (of which via random 22.8%)



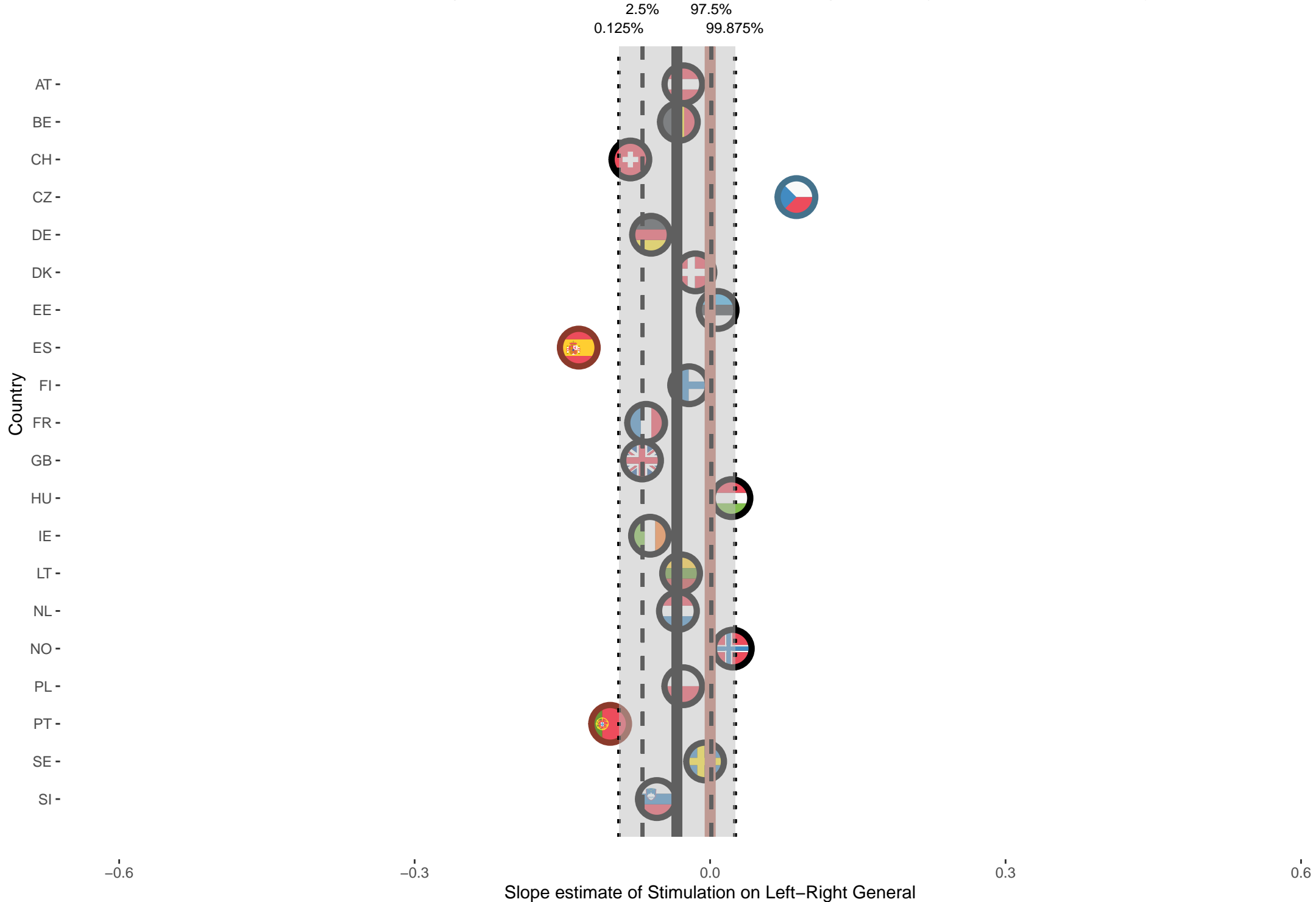
From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 44.3%)

2.5% 97.5%
0.125% 99.875%

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From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.6% (of which via random 83.5%)



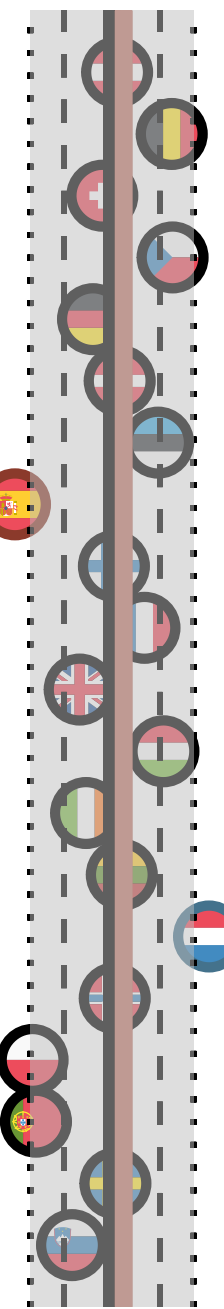
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.2% (of which via random 102.1%)

2.5% 97.5%
0.125% 99.875%

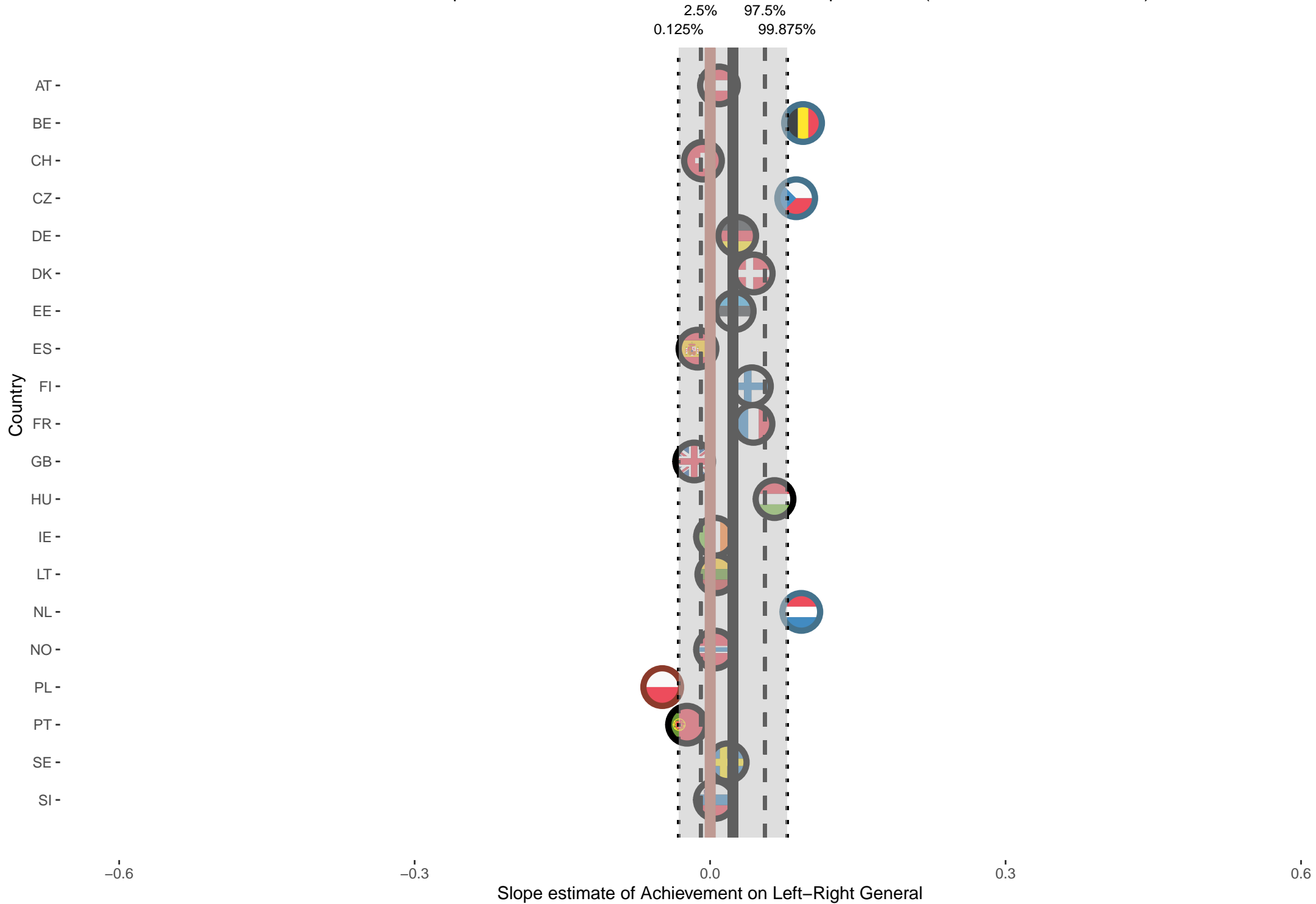
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-0.6 -0.3 0.0 0.3 0.6

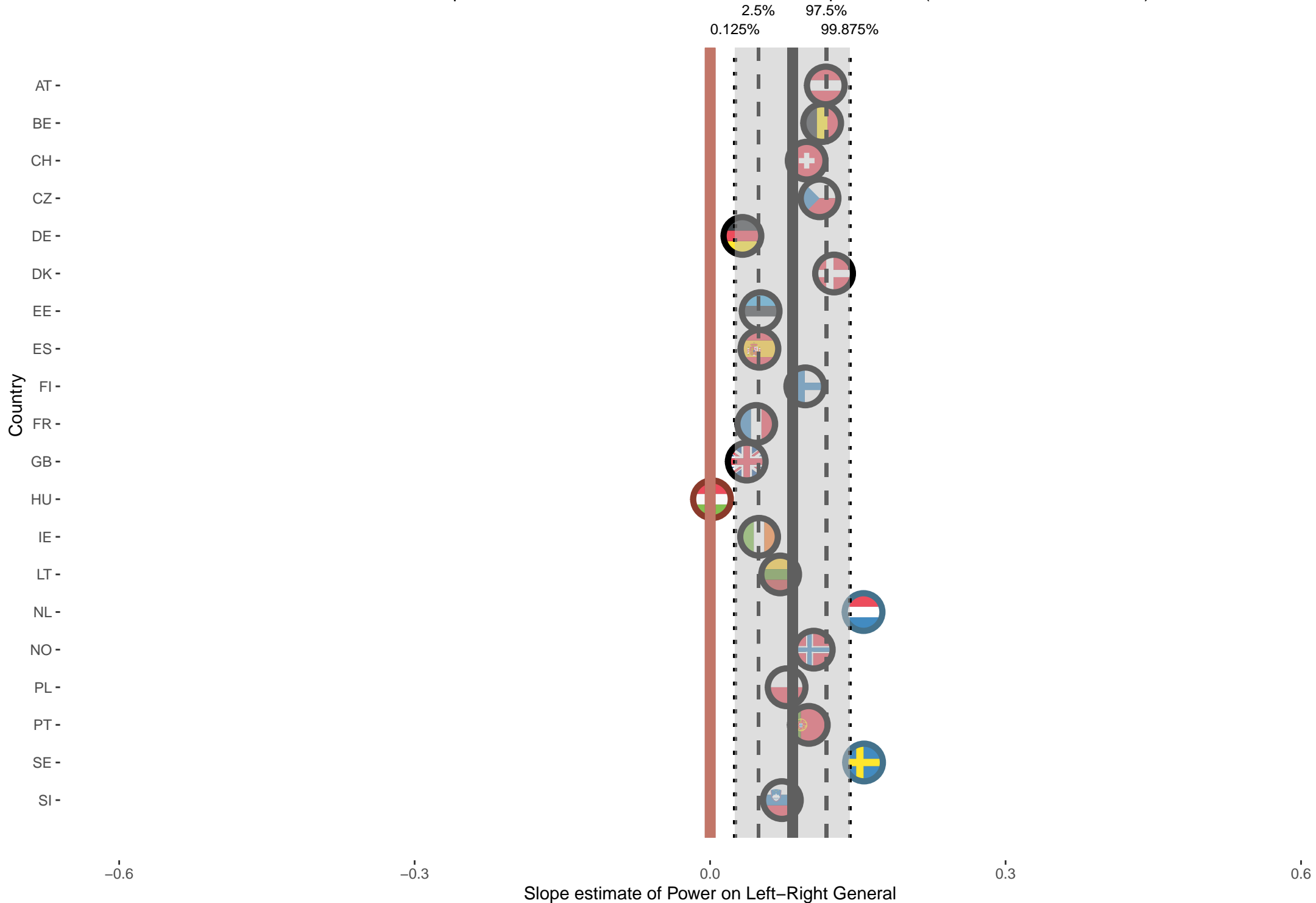
Slope estimate of Hedonism on Left–Right General



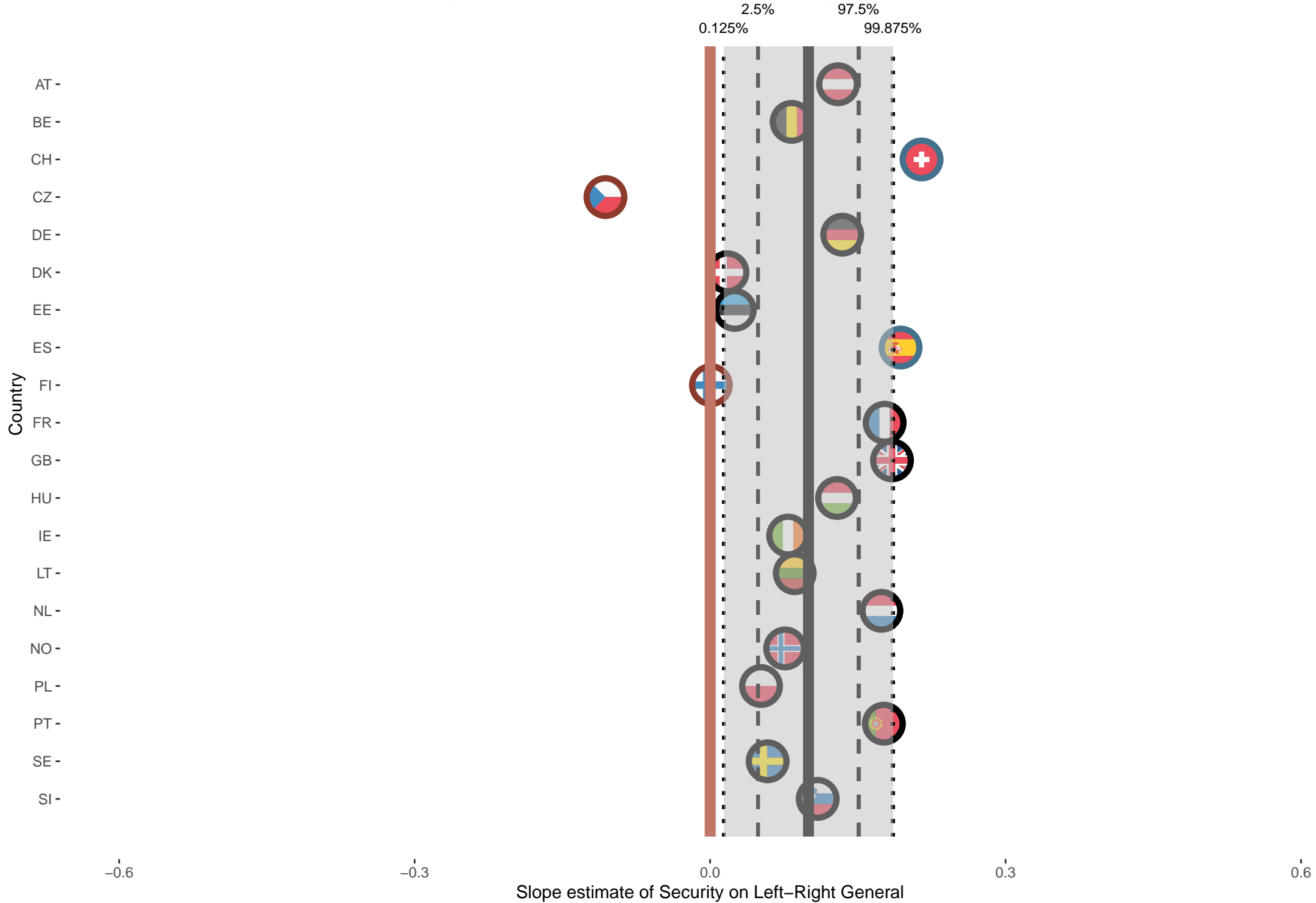
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 84.1%)



From single predictor random effect model: fixed slope = 0.08, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 1.0% (of which via random 31.0%)

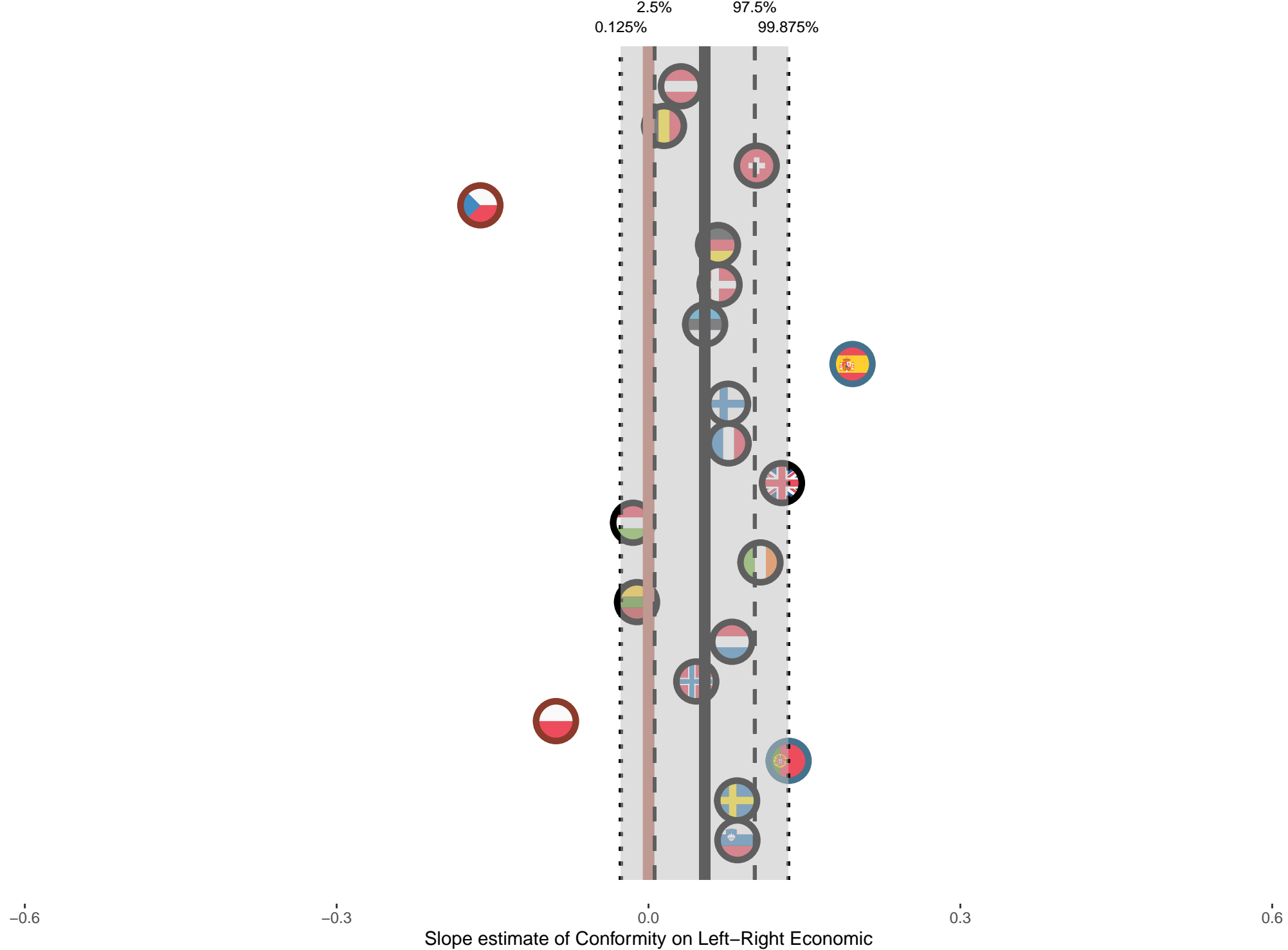


From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.8% (of which via random 47.4%)

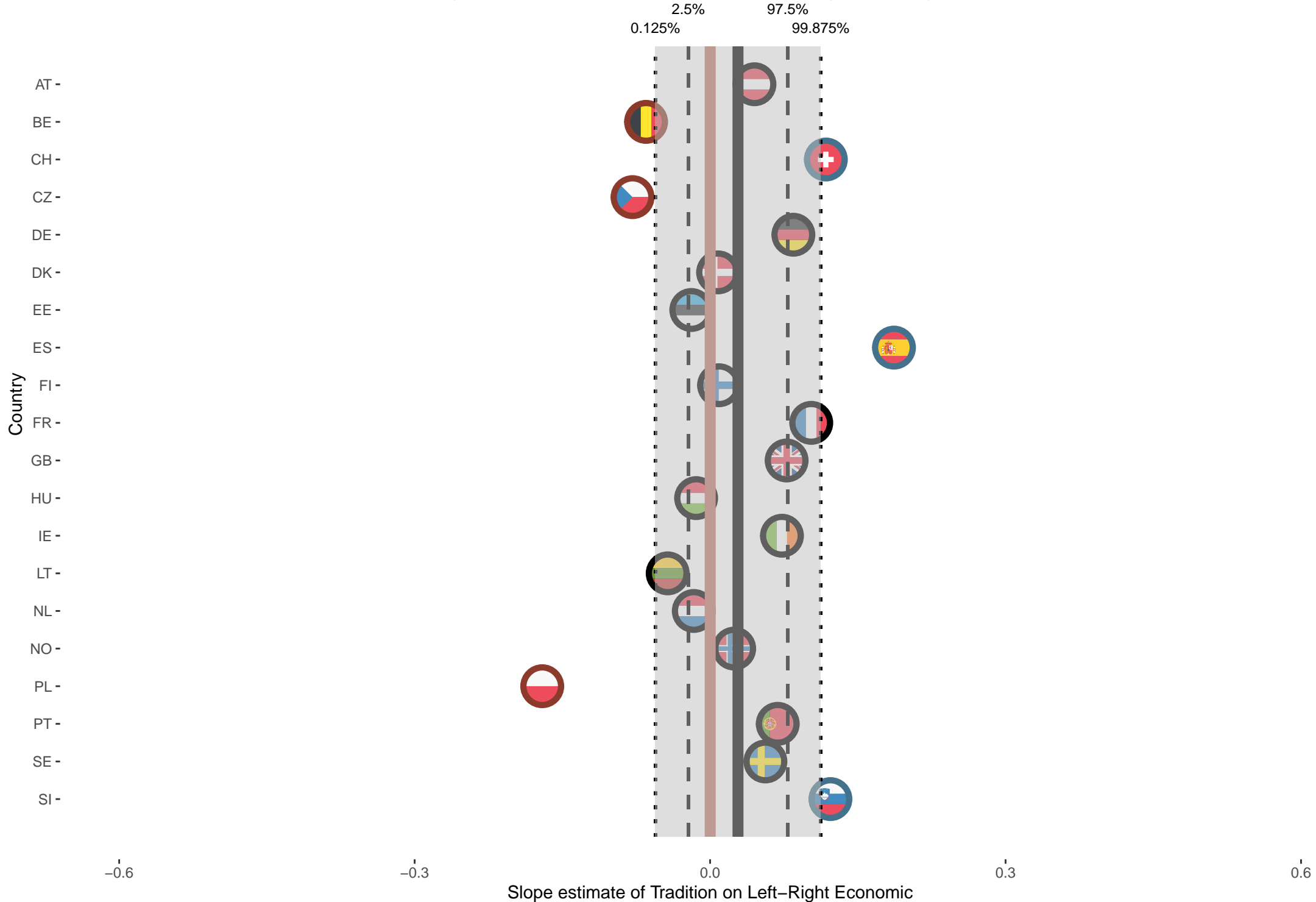


From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.3% (of which via random 79.2%)

AT -
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From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.0% (of which via random 97.3%)



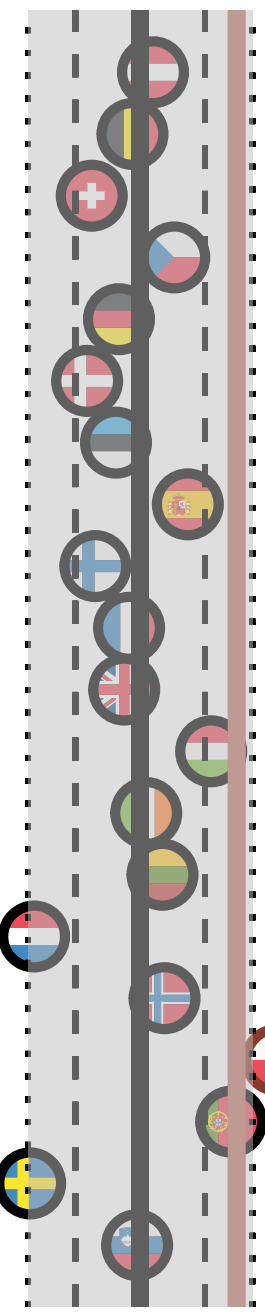
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.3% (of which via random 48.3%)

2.5% 97.5%
0.125% 99.875%

AT -
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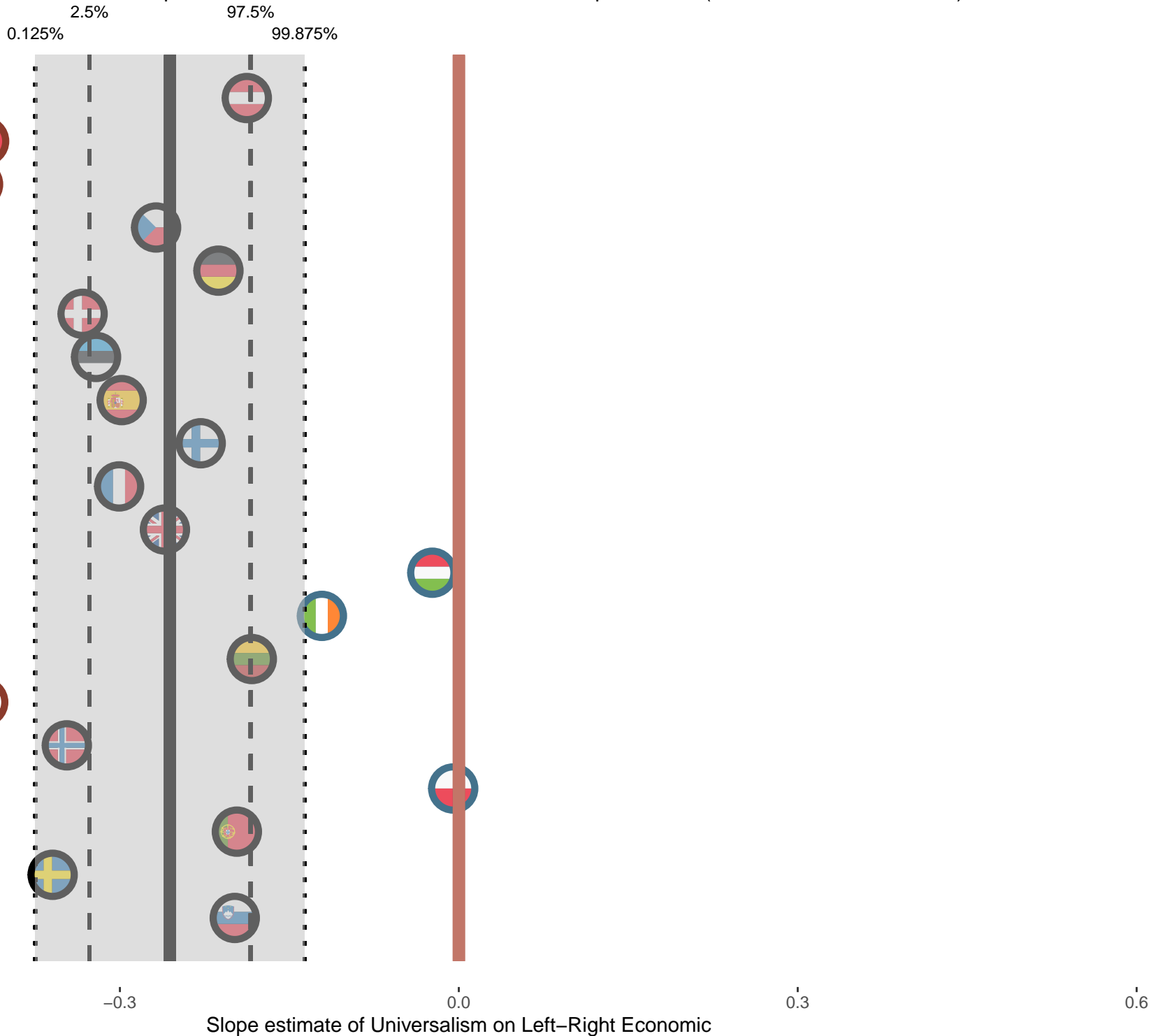
-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Benevolence on Left–Right Economic

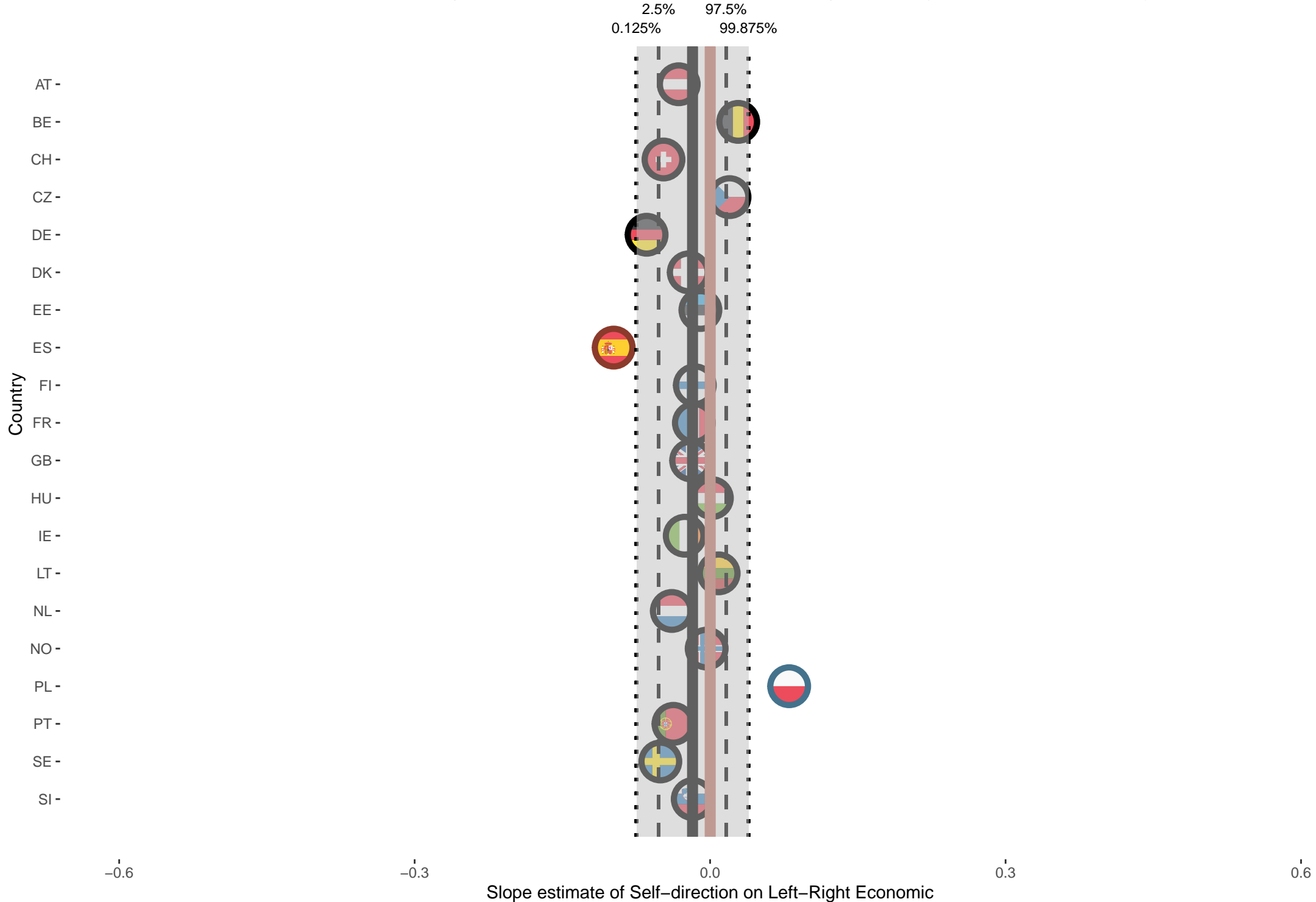


From single predictor random effect model: fixed slope = -0.26 , random slope SD = 0.13
R-squared within countries via fixed and random slopes = 4.6% (of which via random 22.2%)

AT -
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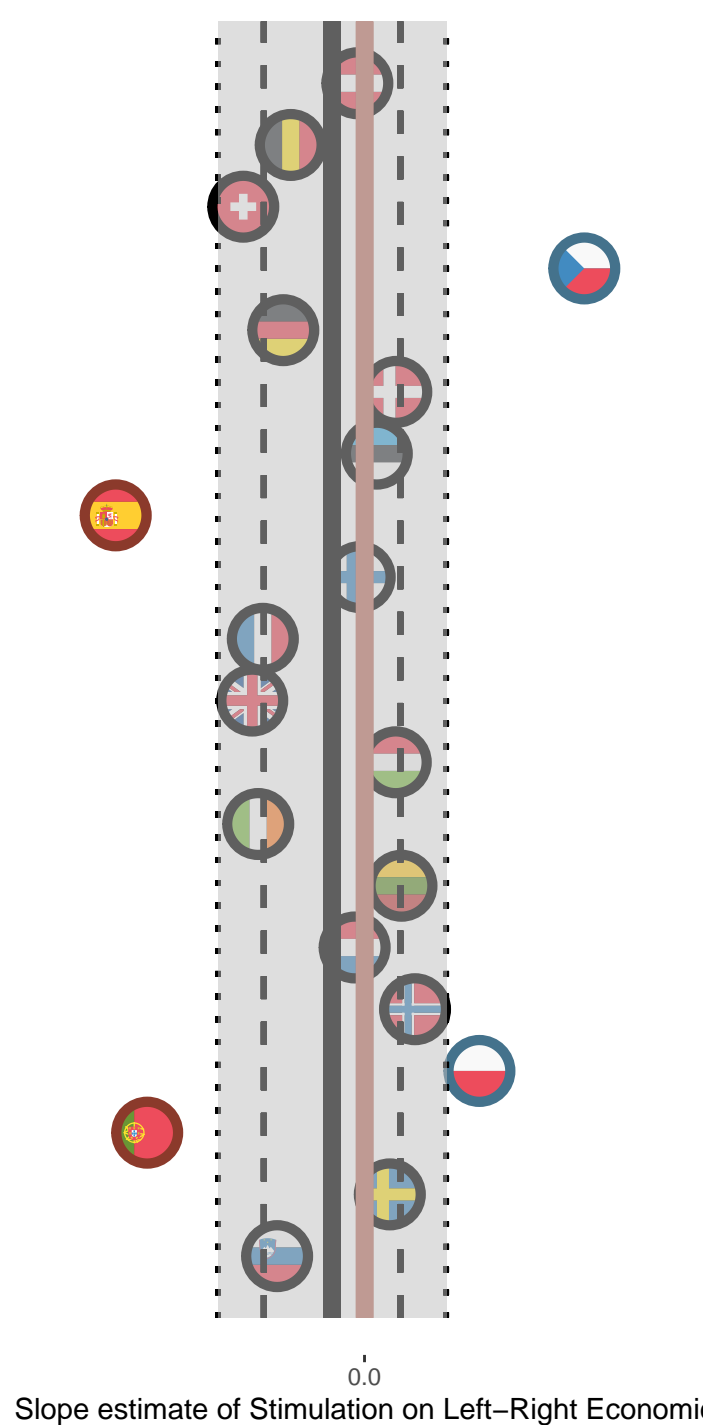
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 86.4%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.8% (of which via random 102.8%)

AT -
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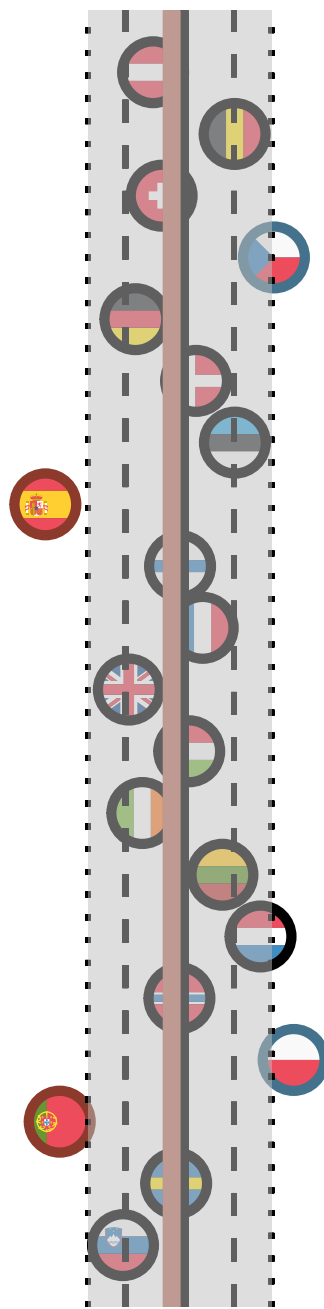
2.5% 97.5%
0.125% 99.875%



From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 111.1%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6

-0.3

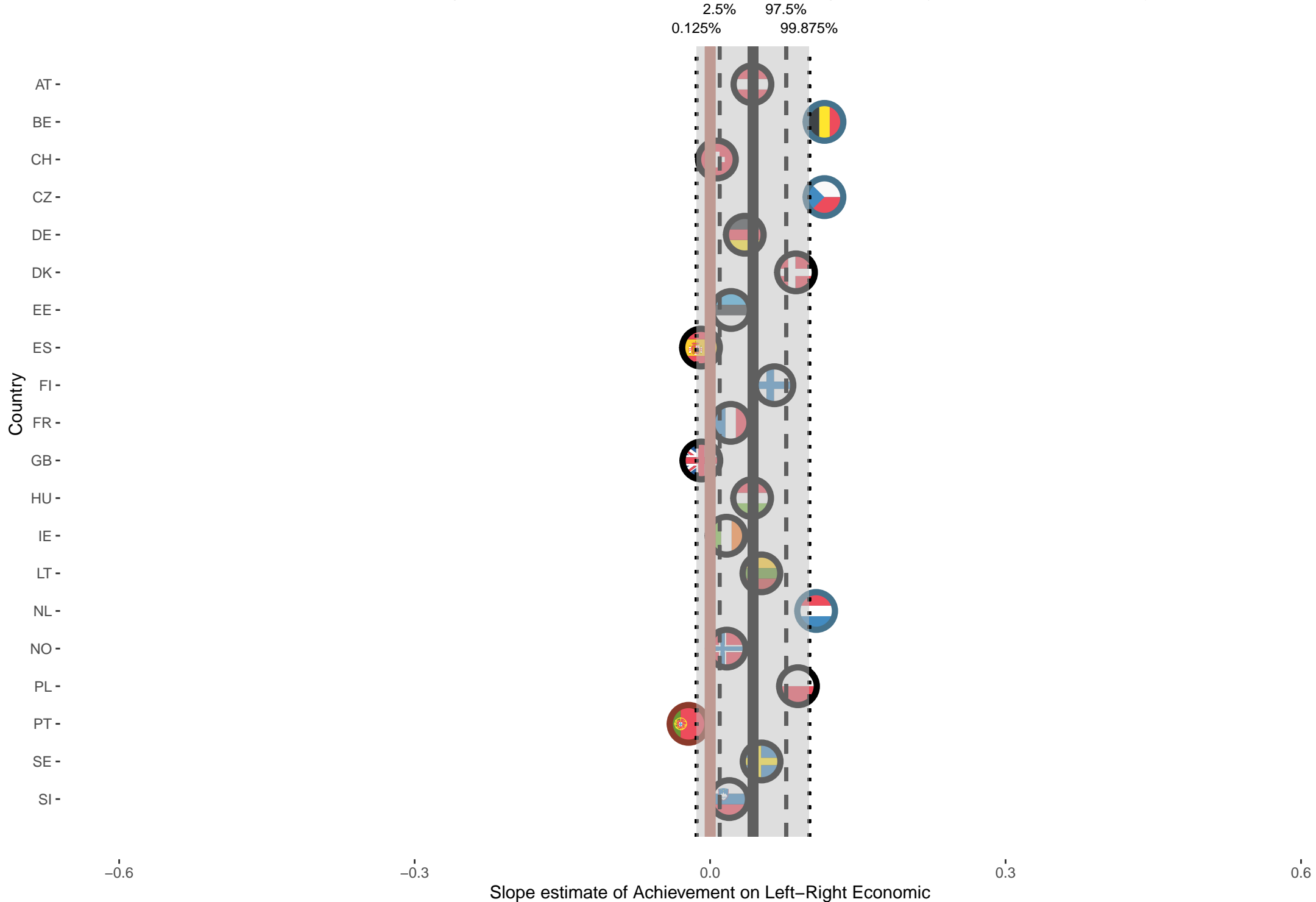
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0.3

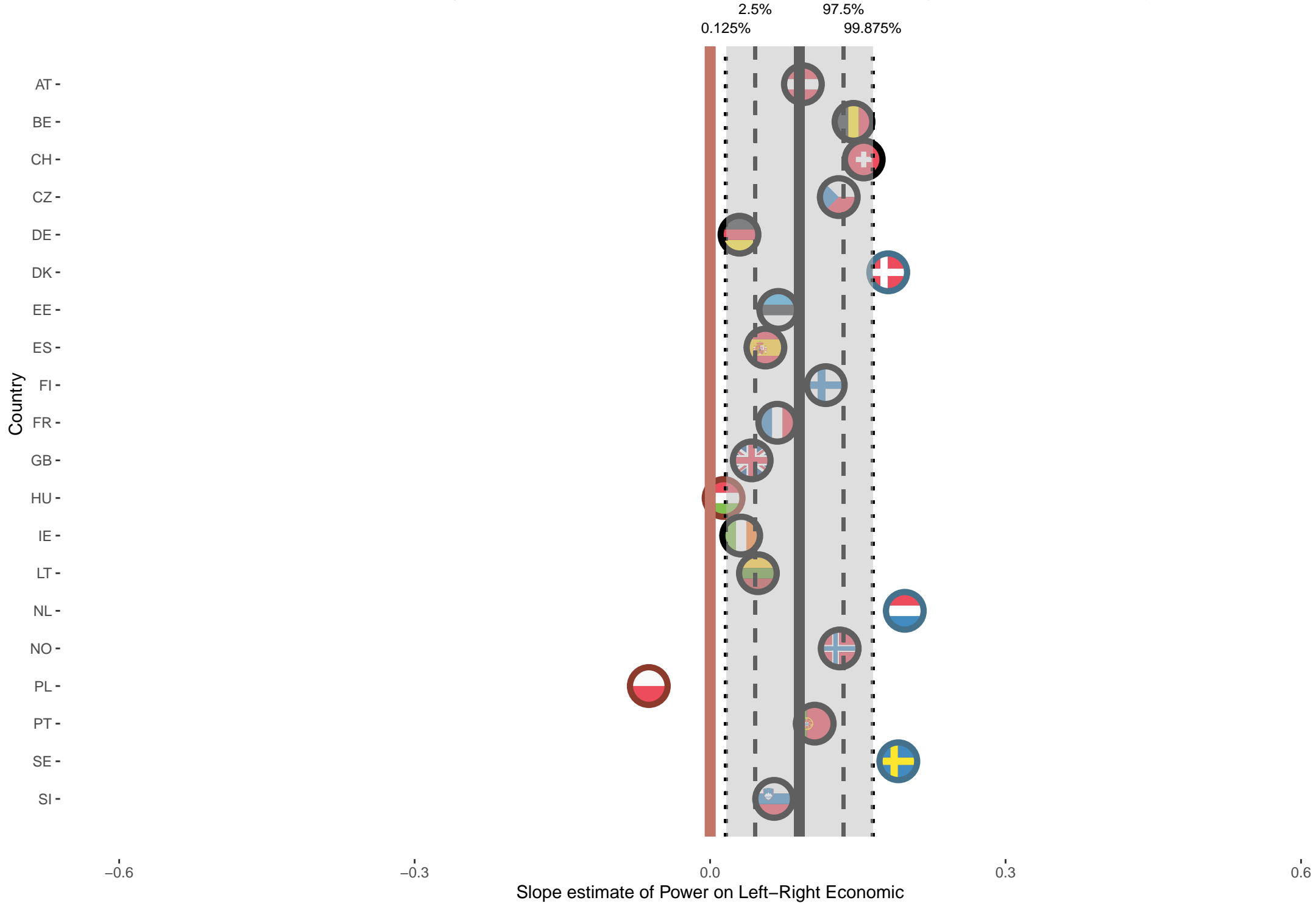
0.6

Slope estimate of Hedonism on Left–Right Economic

From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 61.9%)

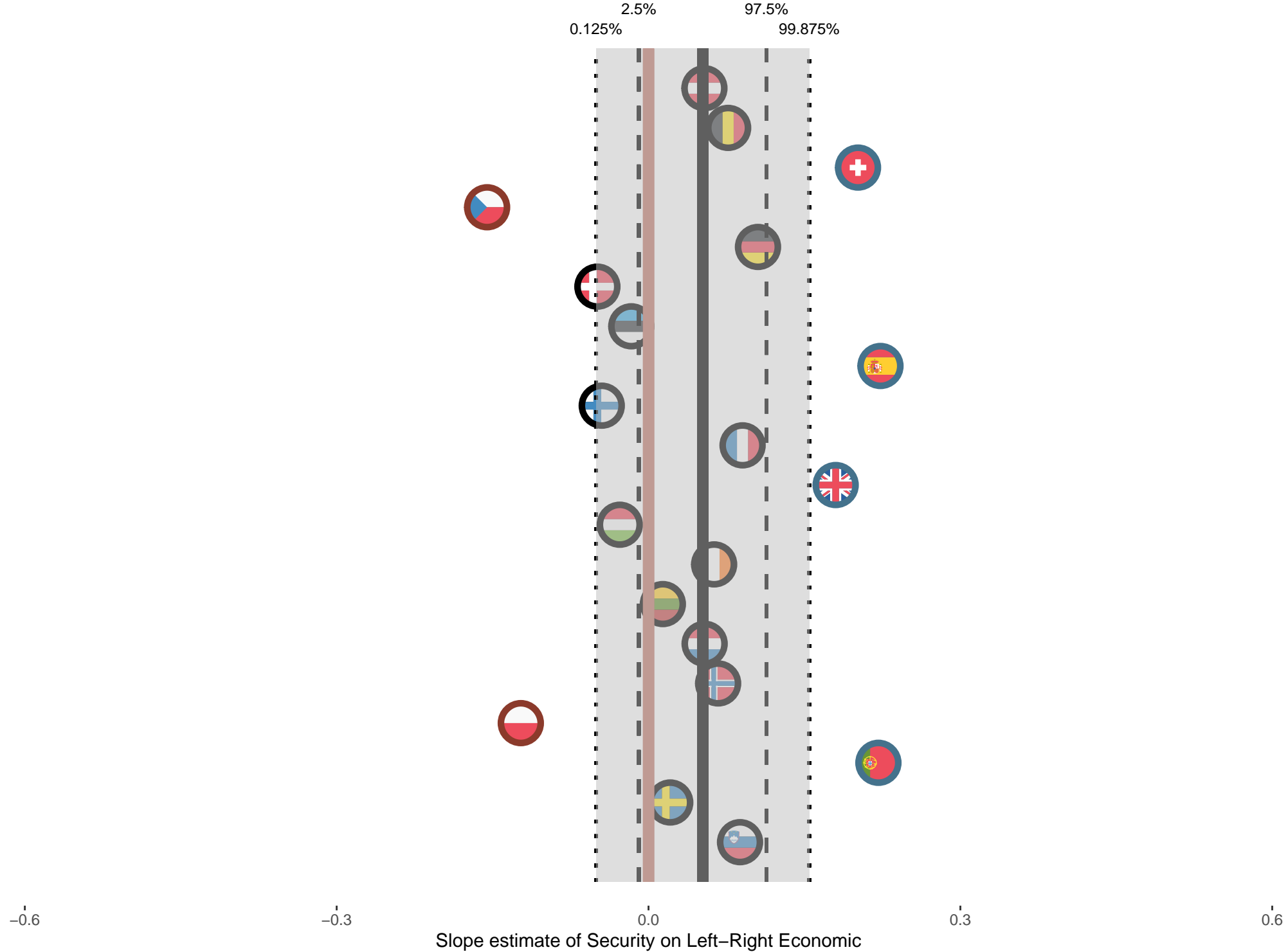


From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.4% (of which via random 44.8%)

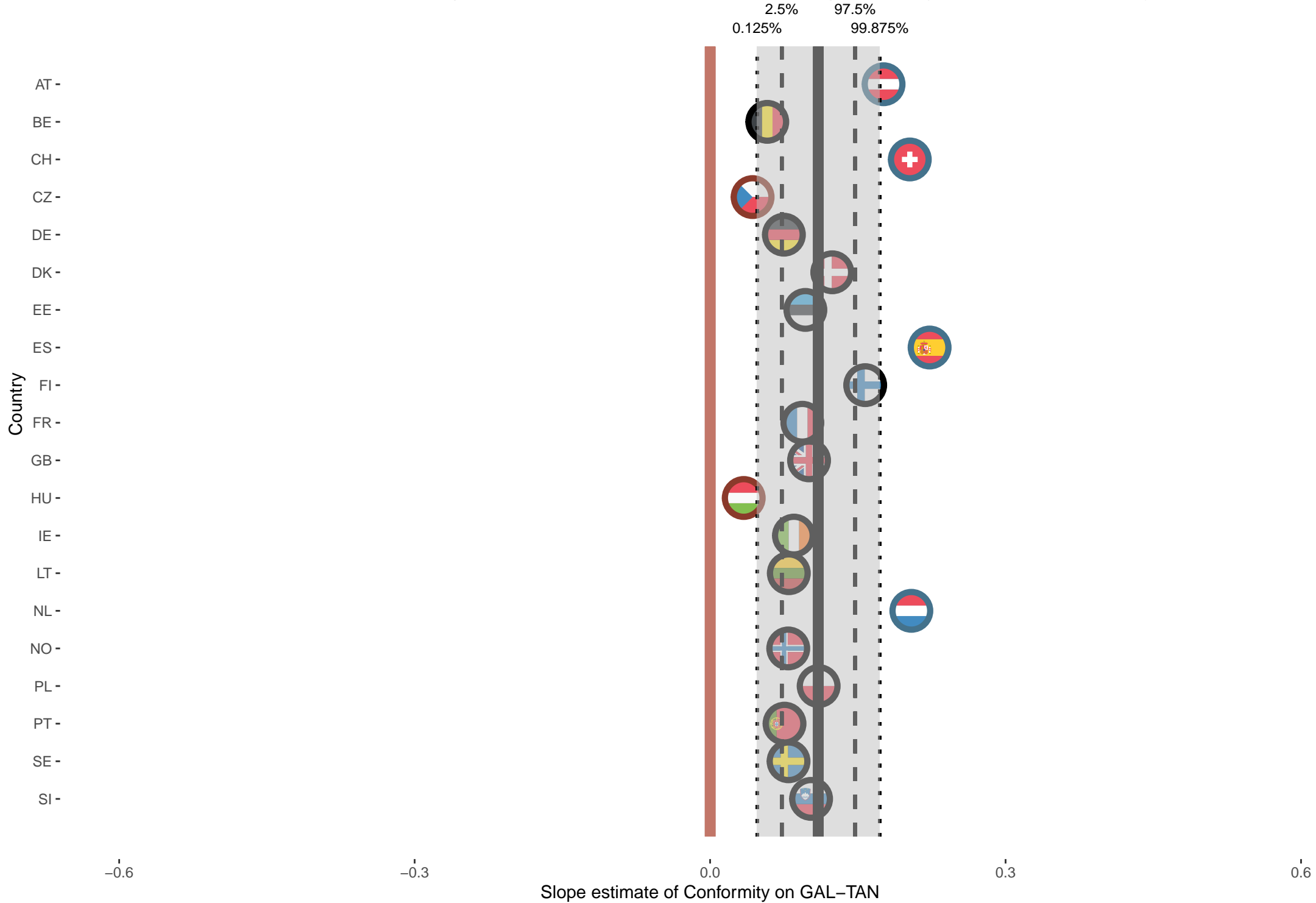


From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.6% (of which via random 85.2%)

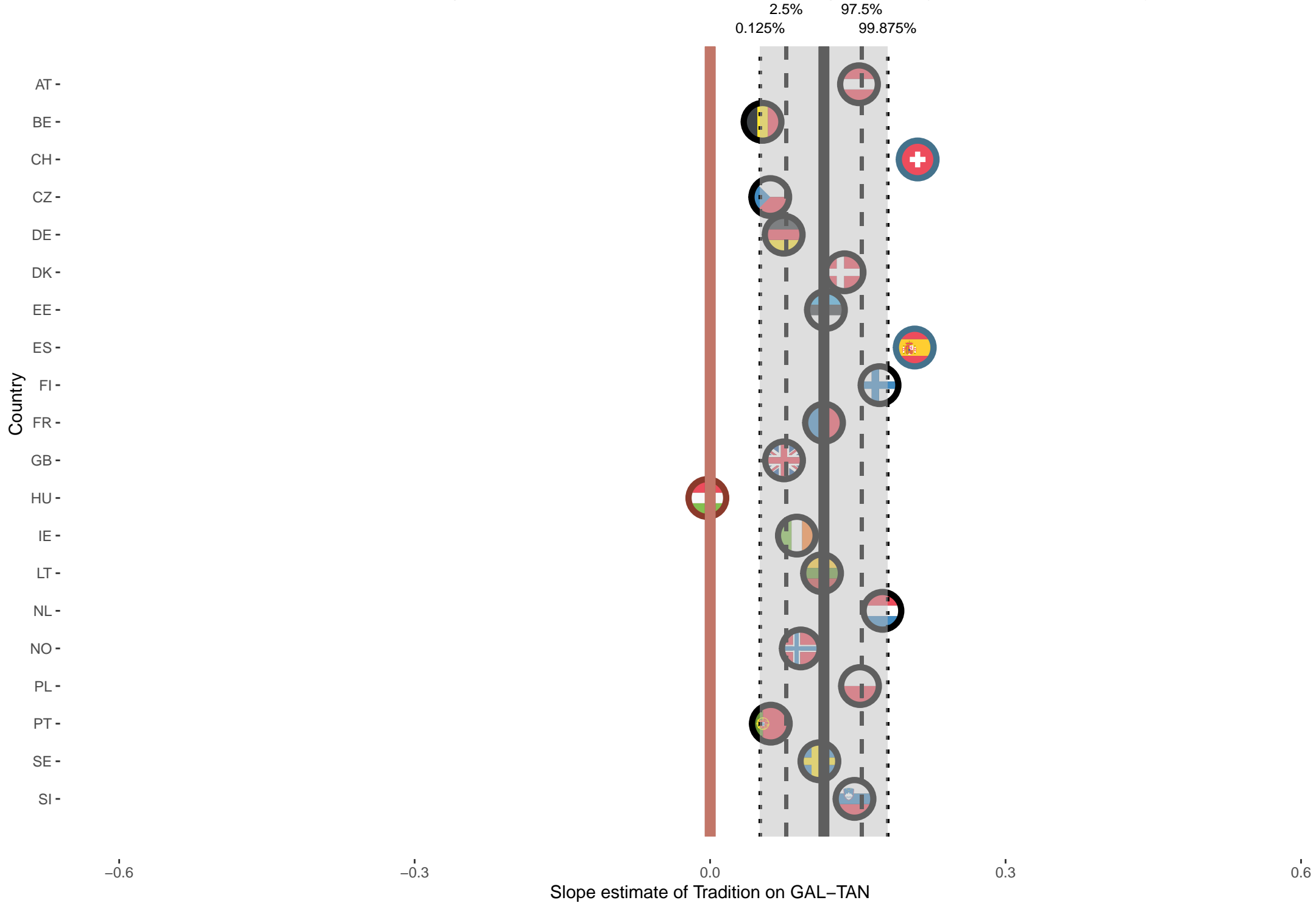
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From single predictor random effect model: fixed slope = 0.11, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.2% (of which via random 28.0%)



From single predictor random effect model: fixed slope = 0.12, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.2% (of which via random 25.7%)



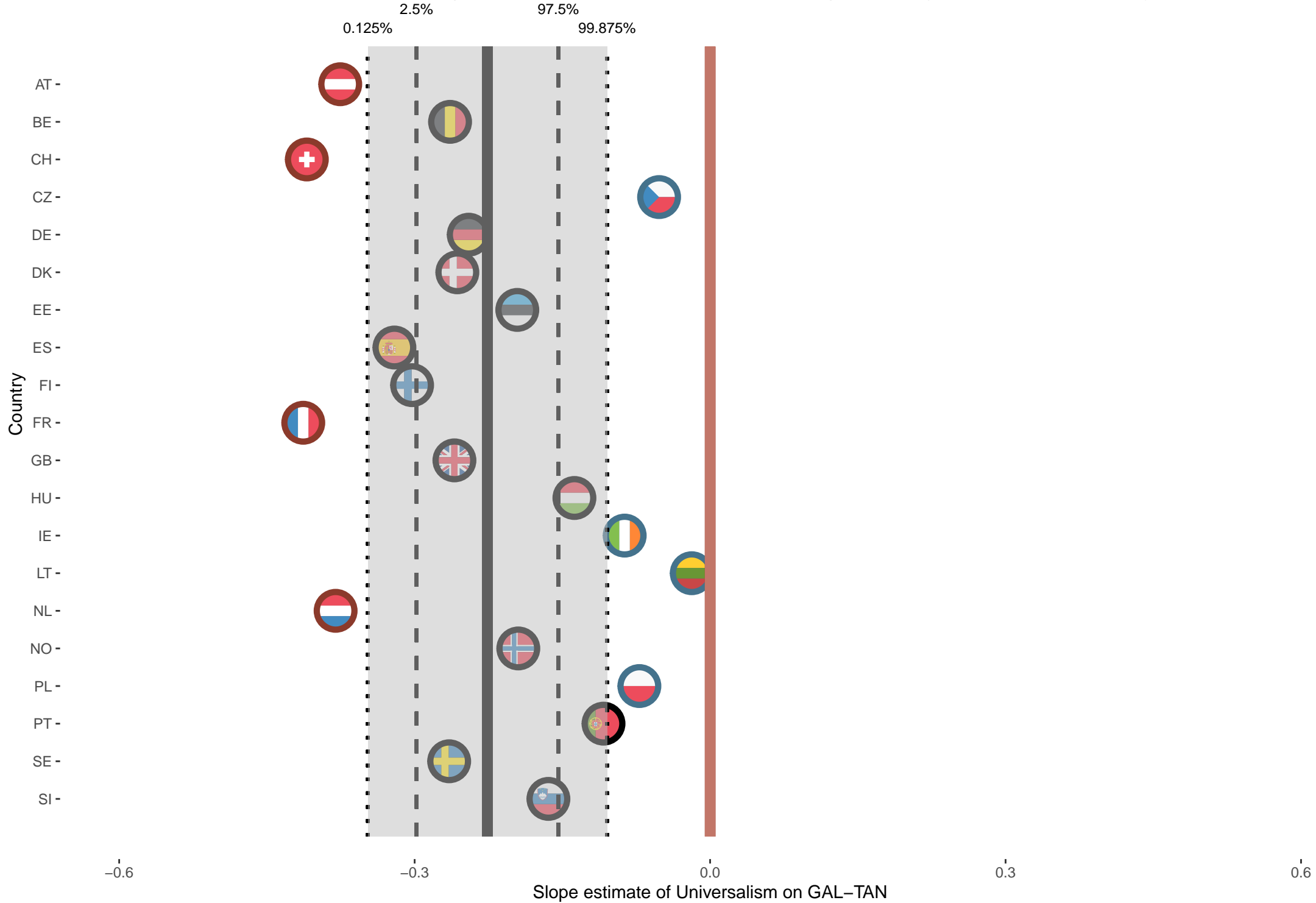
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.3% (of which via random 5.0%)

2.5% 97.5%
0.125% 99.875%

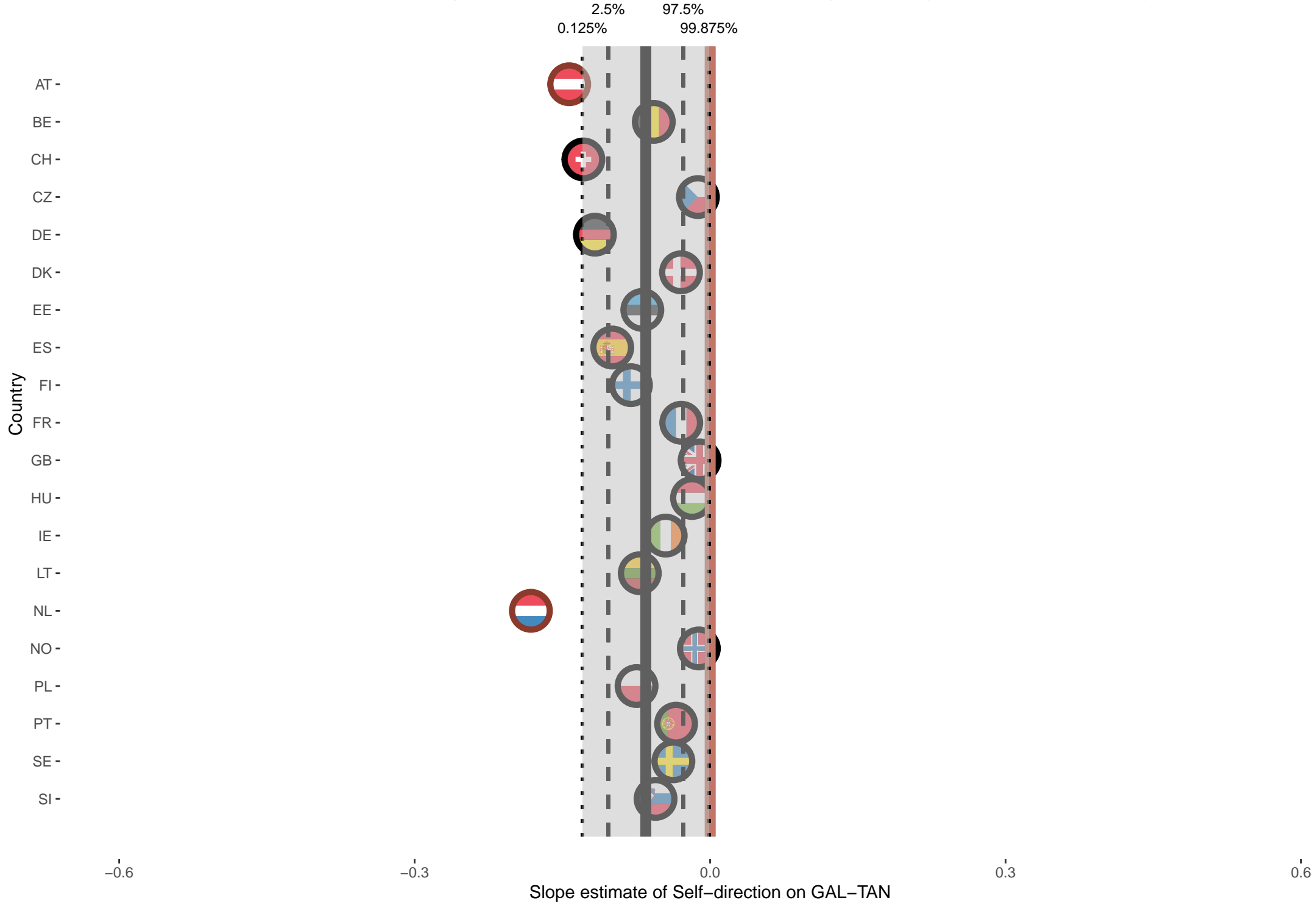
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From single predictor random effect model: fixed slope = -0.23 , random slope SD = 0.14
R-squared within countries via fixed and random slopes = 4.3% (of which via random 27.6%)



From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.8% (of which via random 47.2%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.8% (of which via random 30.4%)

2.5% 97.5%
0.125% 99.875%

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From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 50.4%)

2.5% 97.5%
0.125% 99.875%

AT -
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 78.7%)

2.5% 97.5%
0.125% 99.875%

AT -
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From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.3% (of which via random 17.4%)

2.5% 97.5%

0.125% 99.875%

AT -
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-0.6

-0.3

0.0

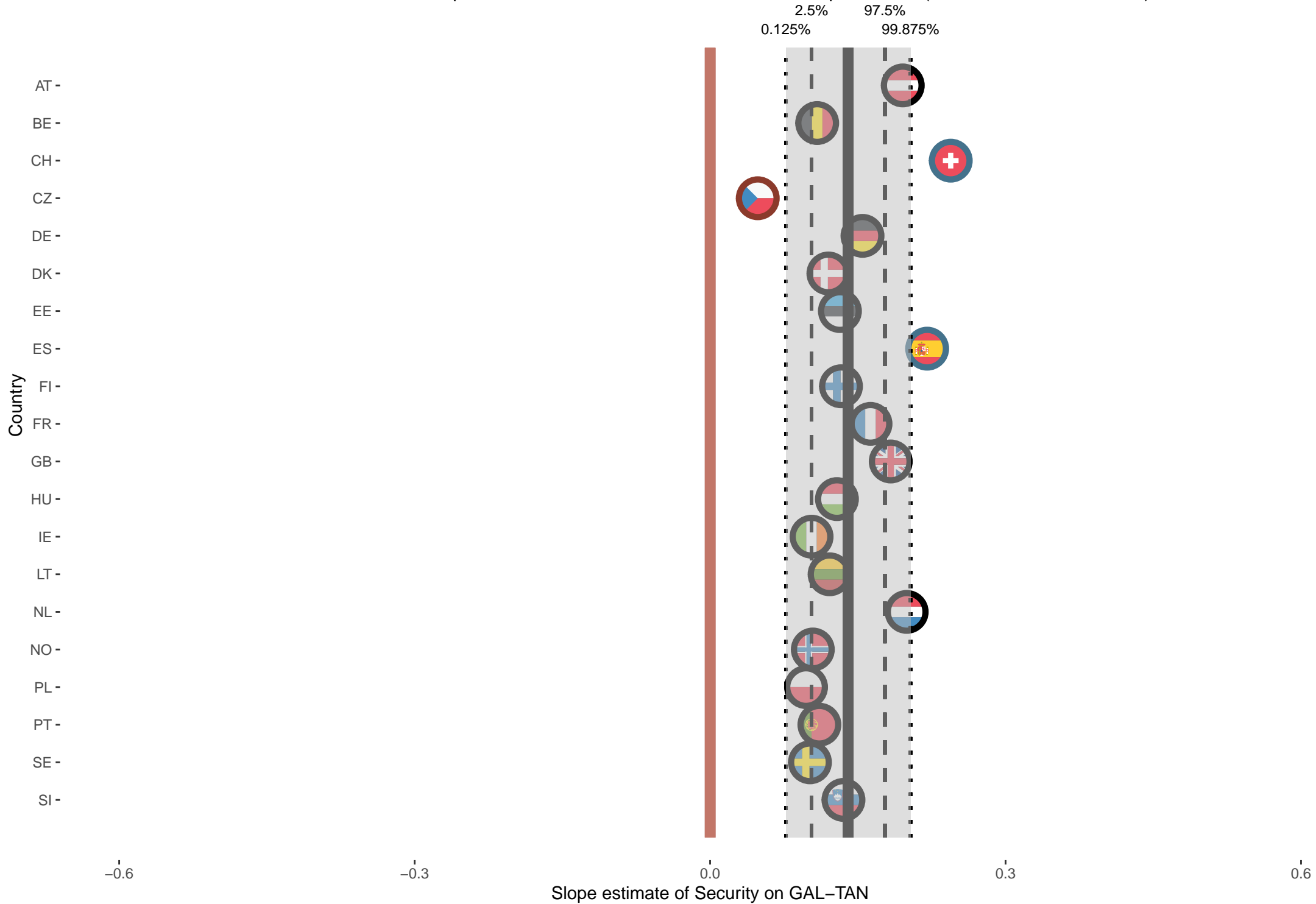
0.3

0.6

Slope estimate of Power on GAL-TAN

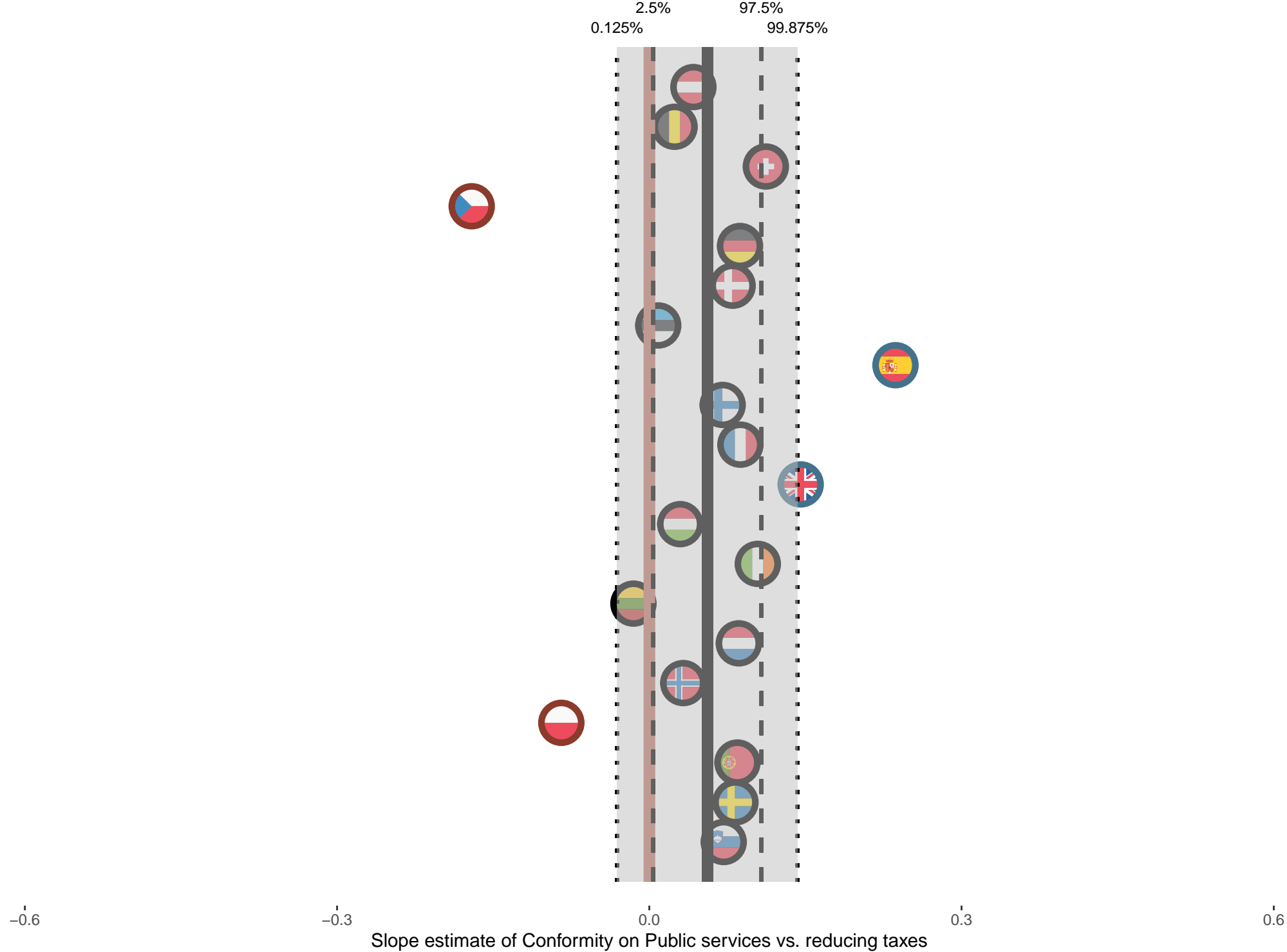


From single predictor random effect model: fixed slope = 0.14, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.5% (of which via random 16.8%)

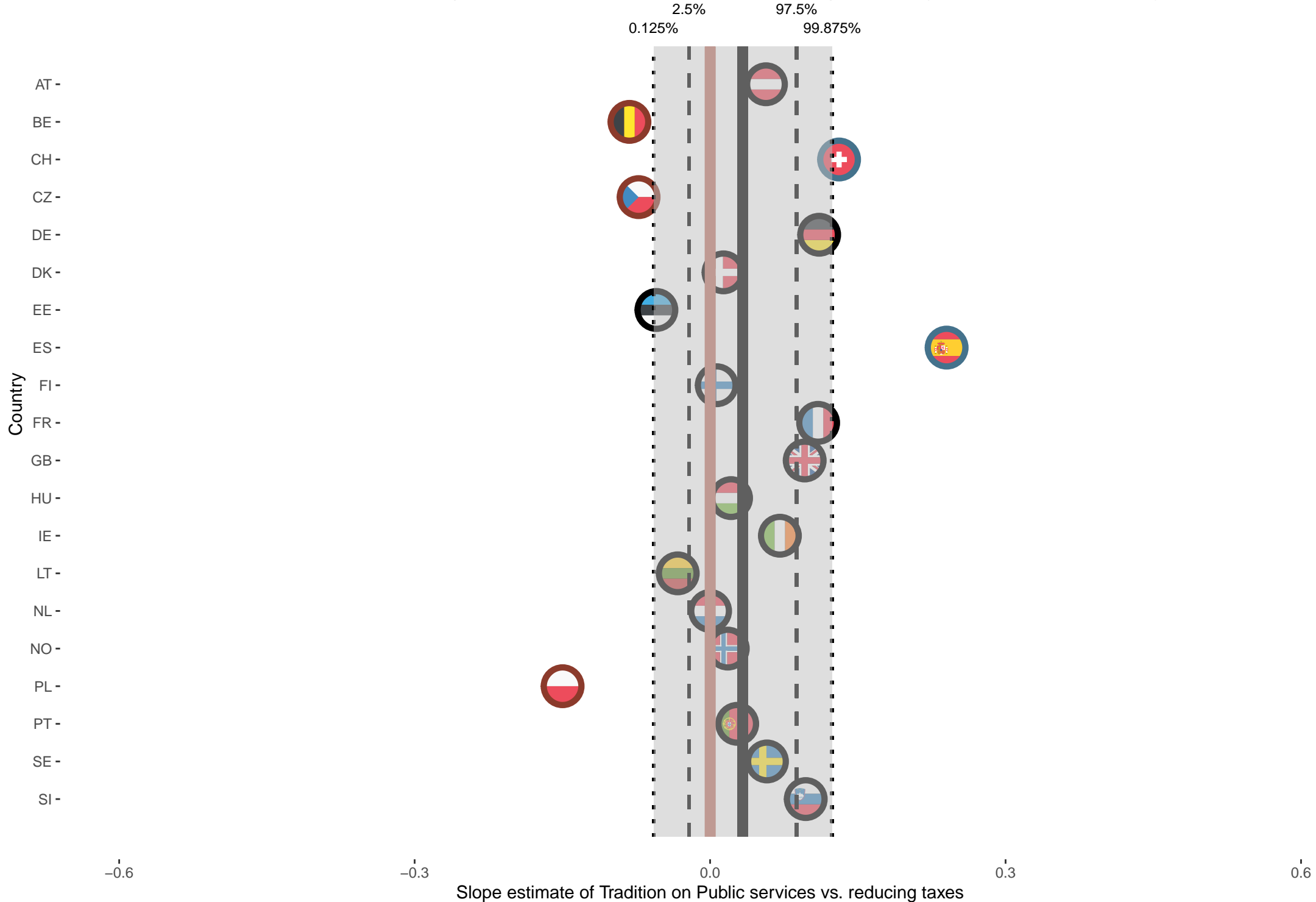


From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.1% (of which via random 83.8%)

AT -
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From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 0.9% (of which via random 100.0%)



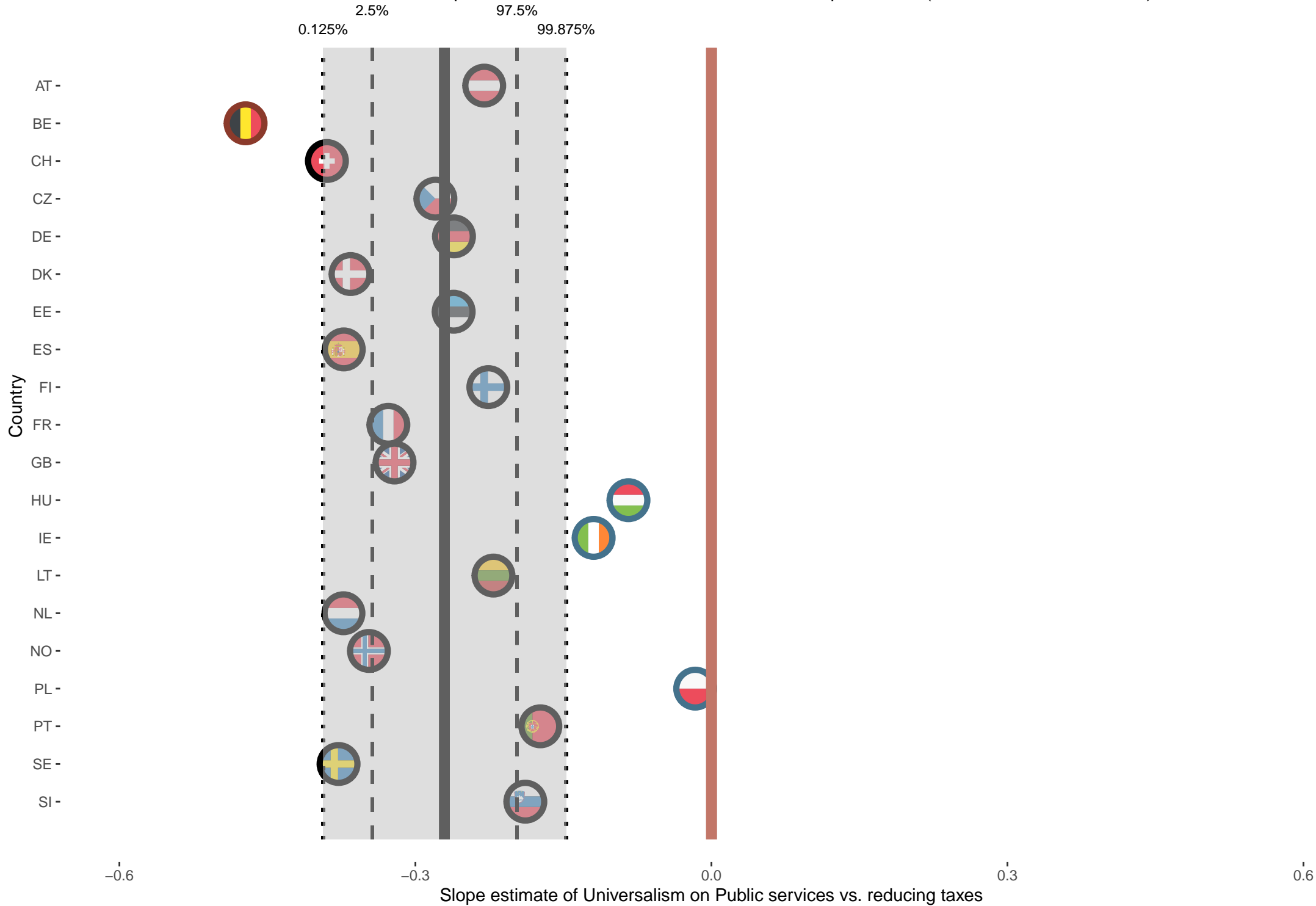
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 32.1%)

2.5% 97.5%
0.125% 99.875%

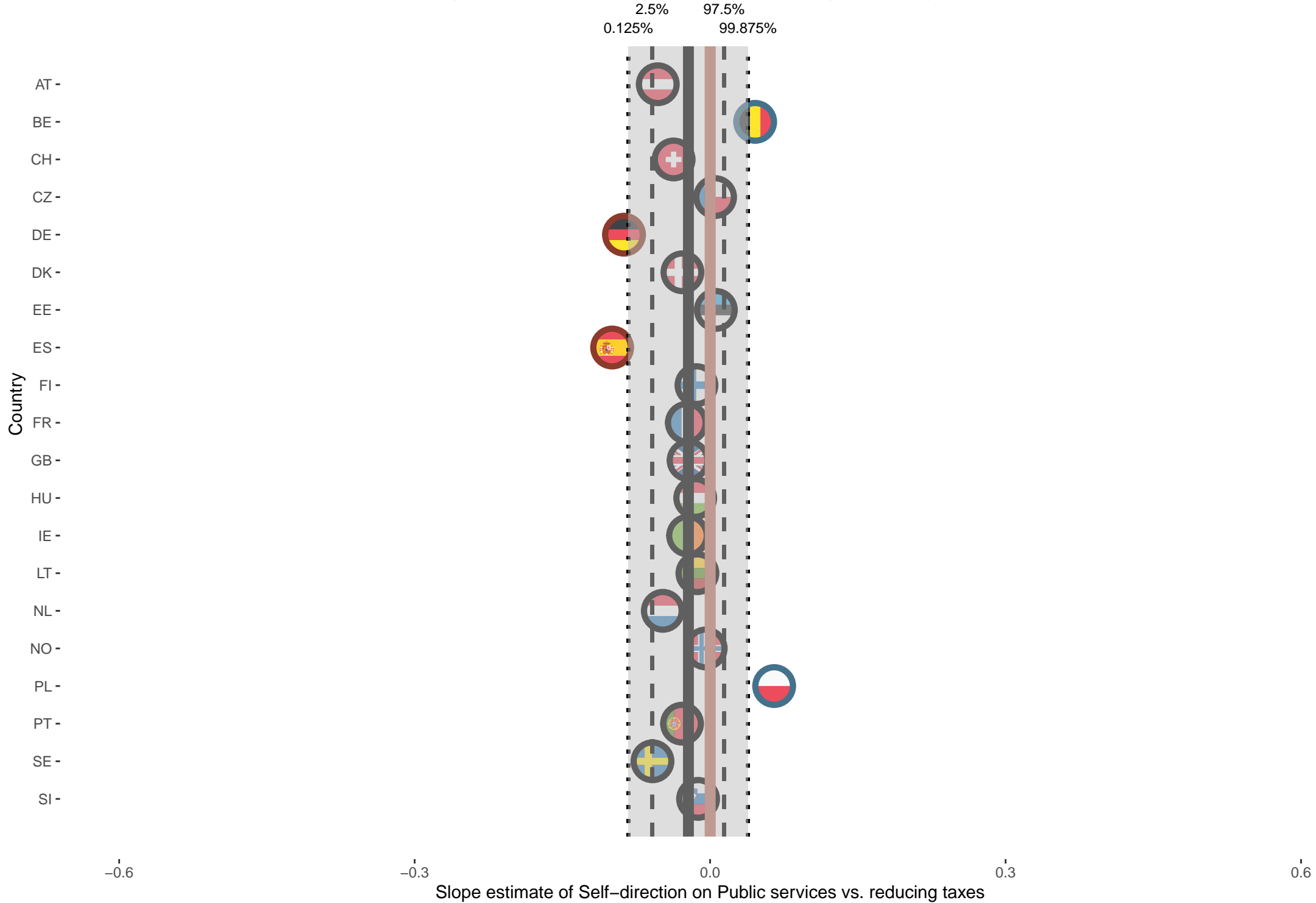
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From single predictor random effect model: fixed slope = -0.27 , random slope SD = 0.13
R-squared within countries via fixed and random slopes = 4.1% (of which via random 20.4%)



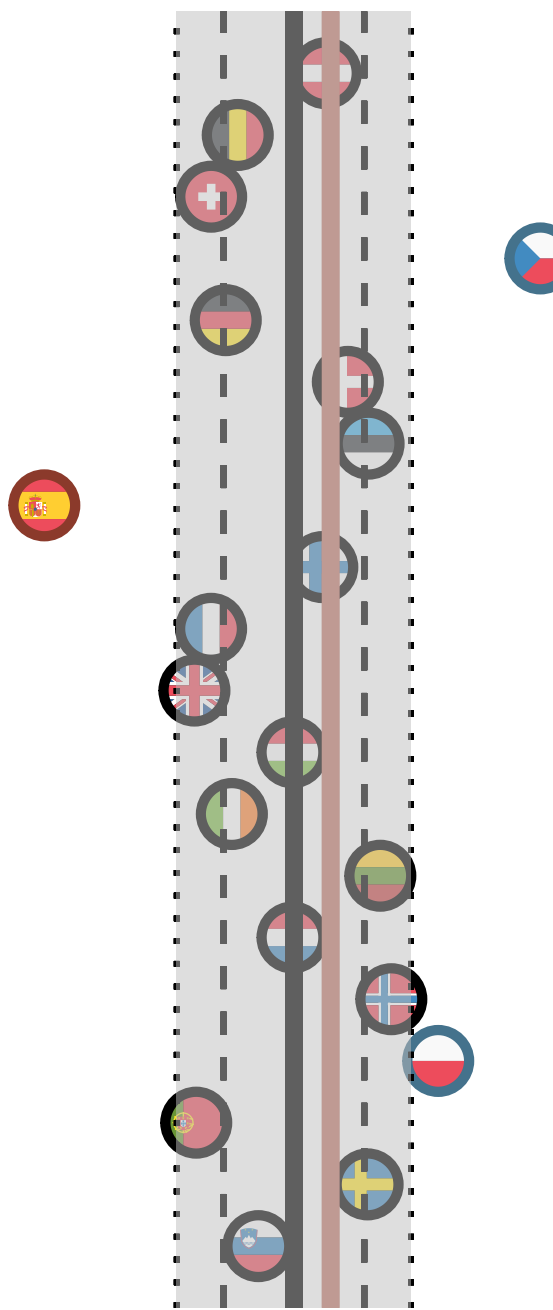
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 81.9%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.7% (of which via random 107.7%)

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SI -

2.5% 97.5%
0.125% 99.875%



Slope estimate of Stimulation on Public services vs. reducing taxes

-0.6

-0.3

0.0

0.3

0.6

From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.2% (of which via random 122.0%)

2.5% 97.5%
0.125% 99.875%

AT -
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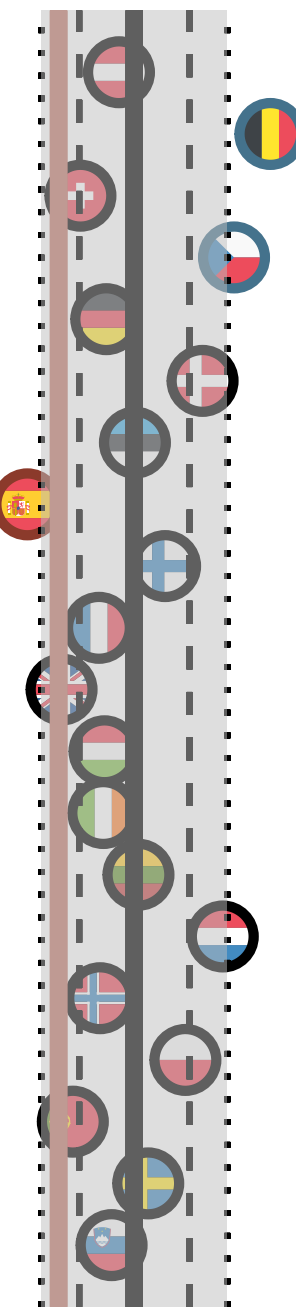
From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 57.8%)

2.5% 97.5%
0.125% 99.875%

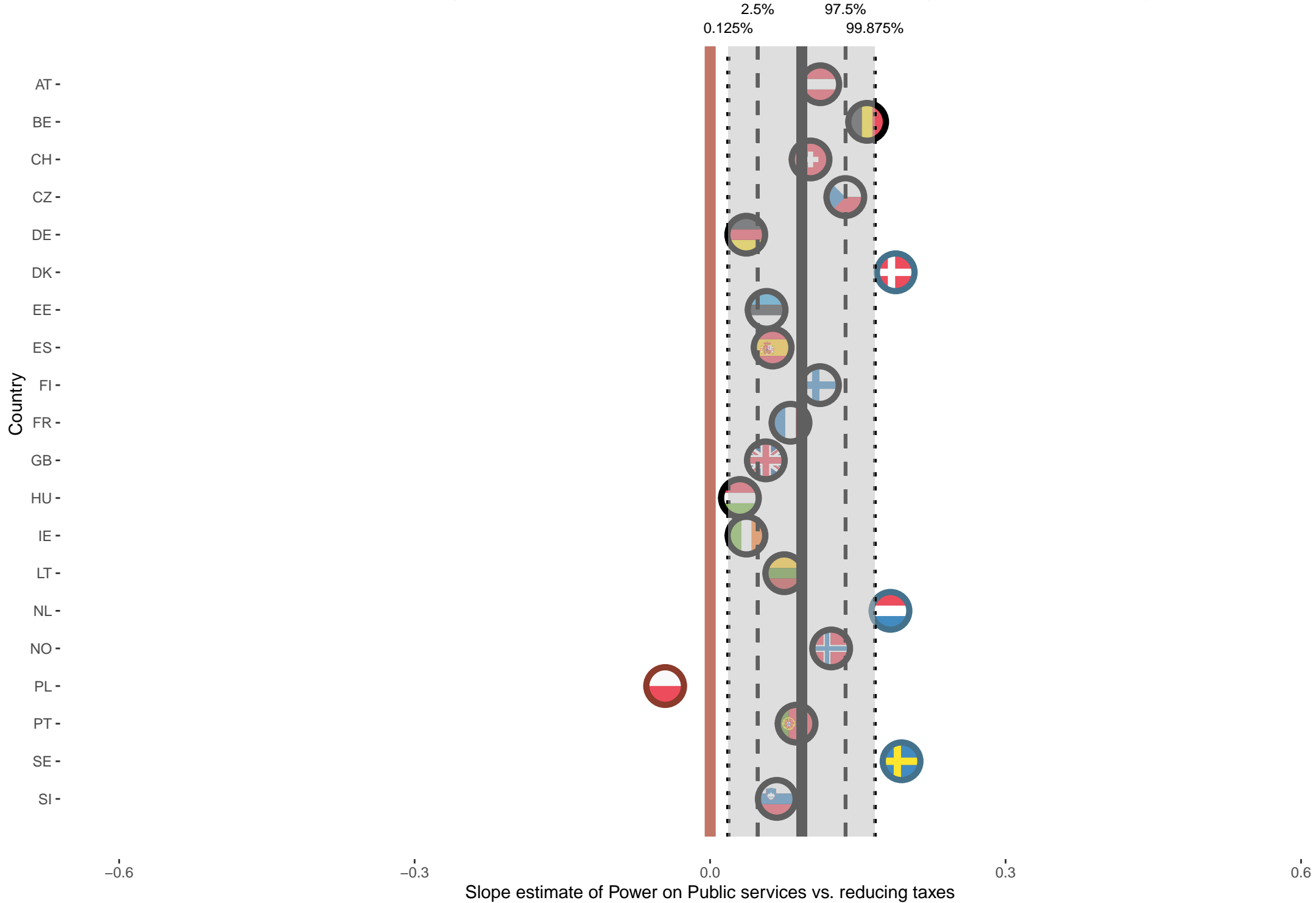
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-0.6 -0.3 0.0 0.3 0.6

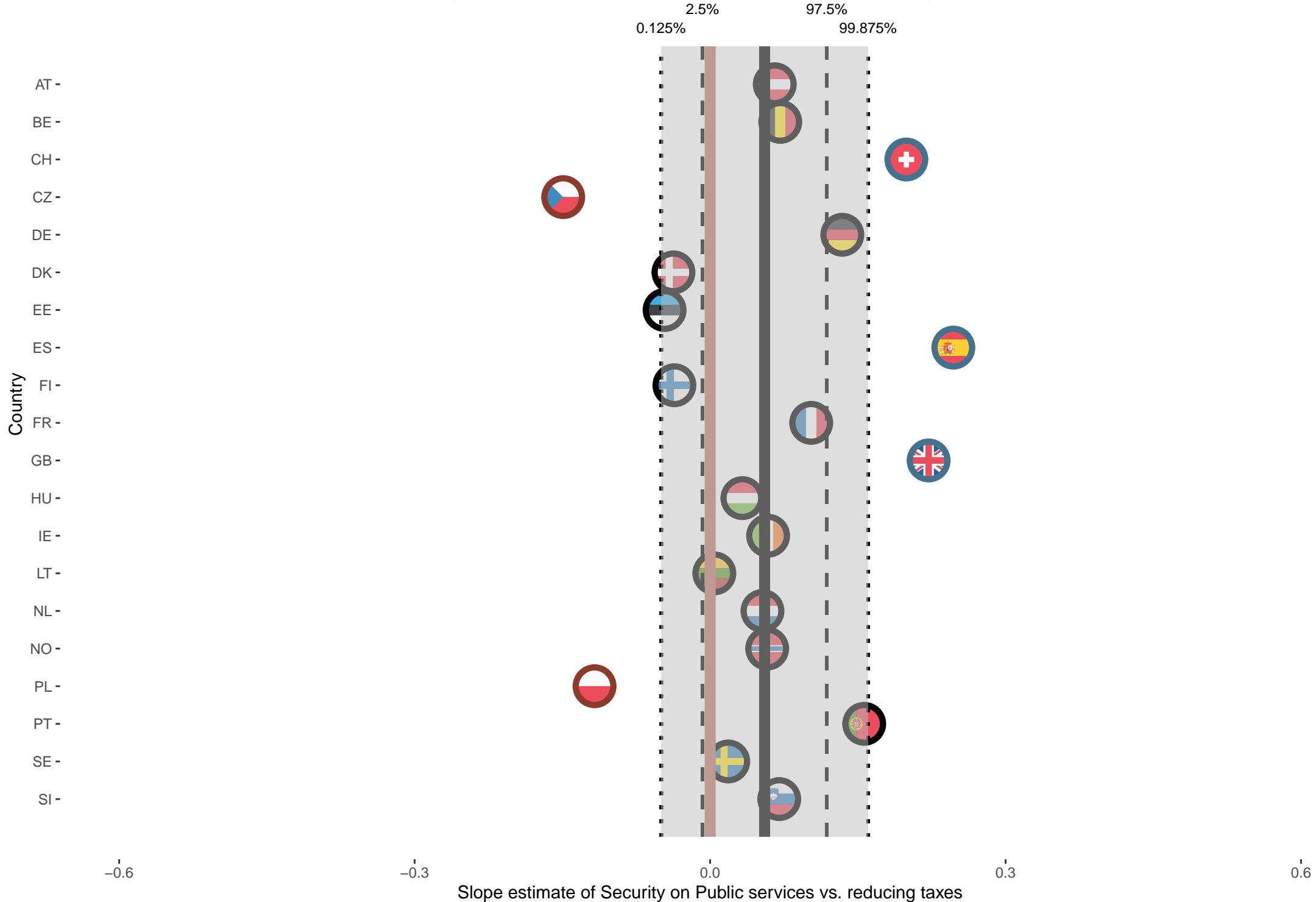
Slope estimate of Achievement on Public services vs. reducing taxes



From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.1% (of which via random 41.5%)

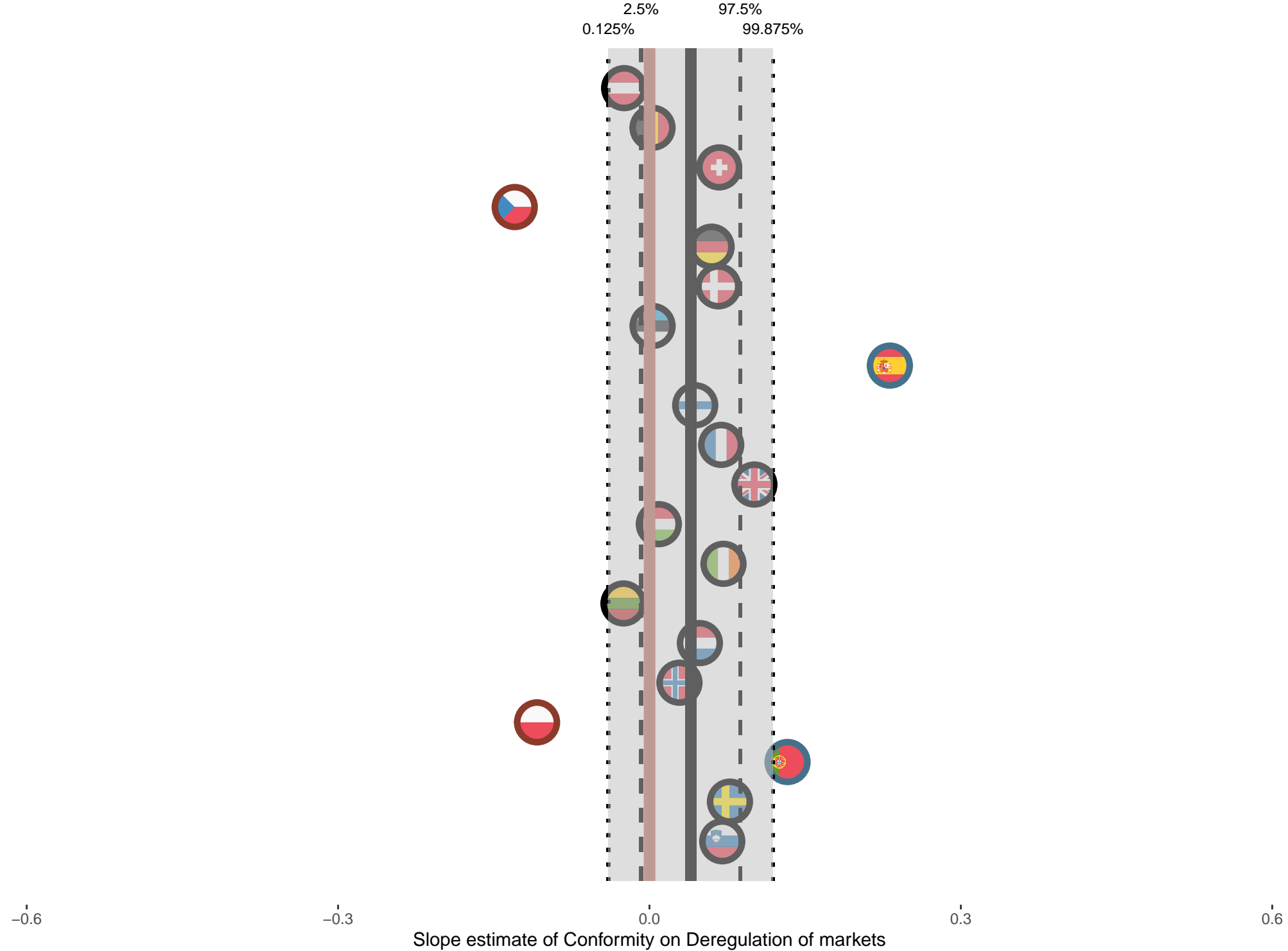


From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.3% (of which via random 85.5%)

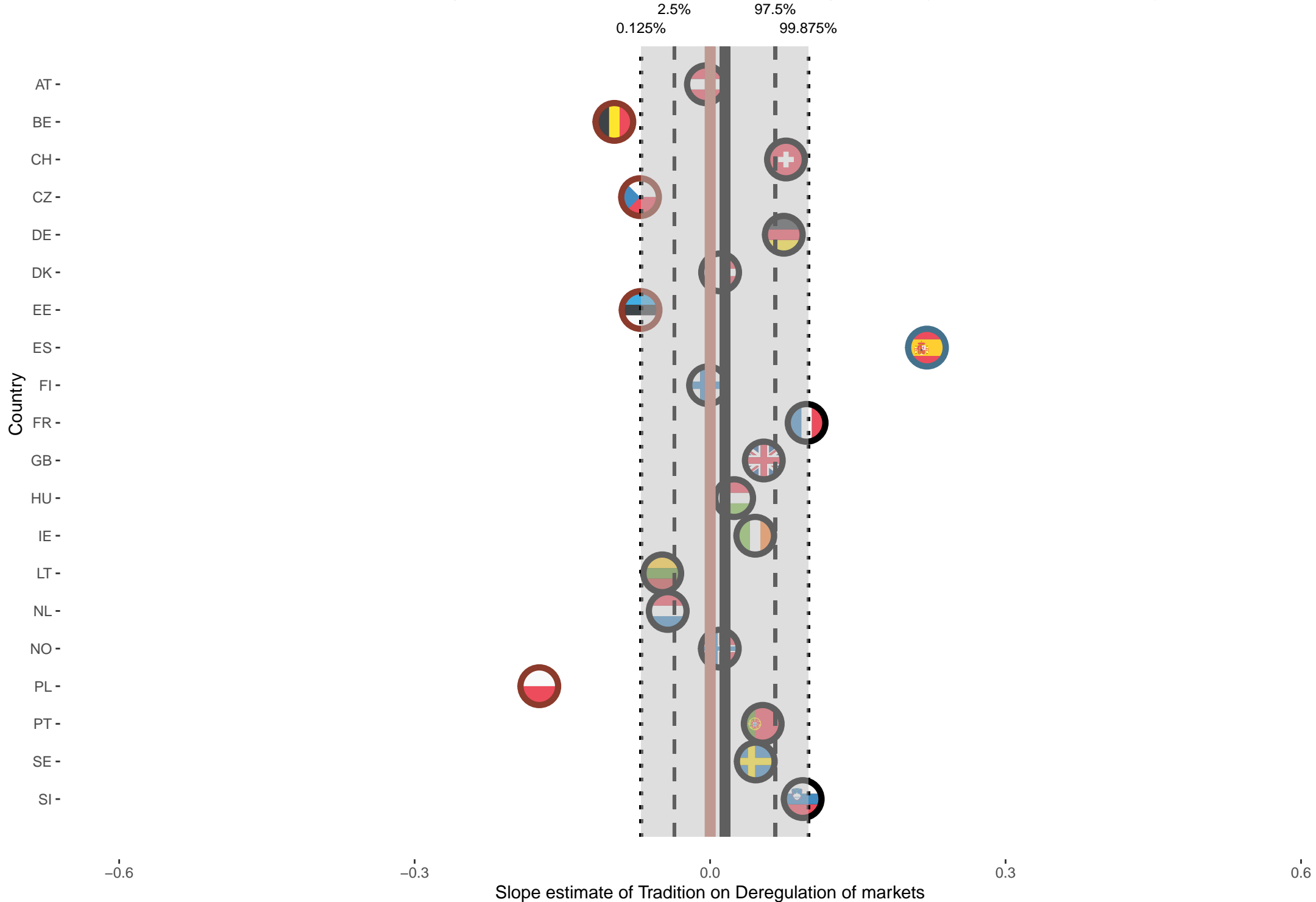


From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.1% (of which via random 94.2%)

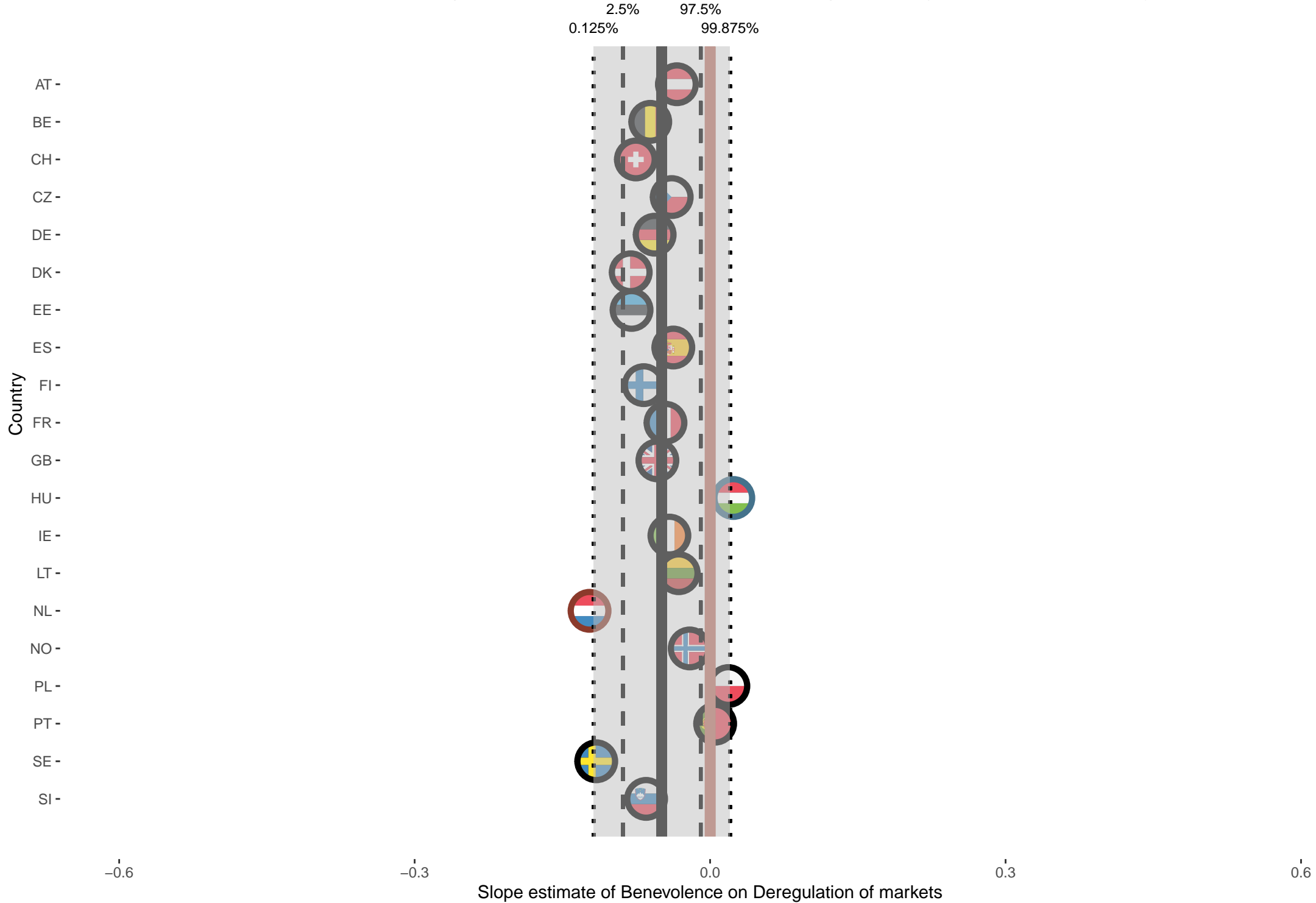
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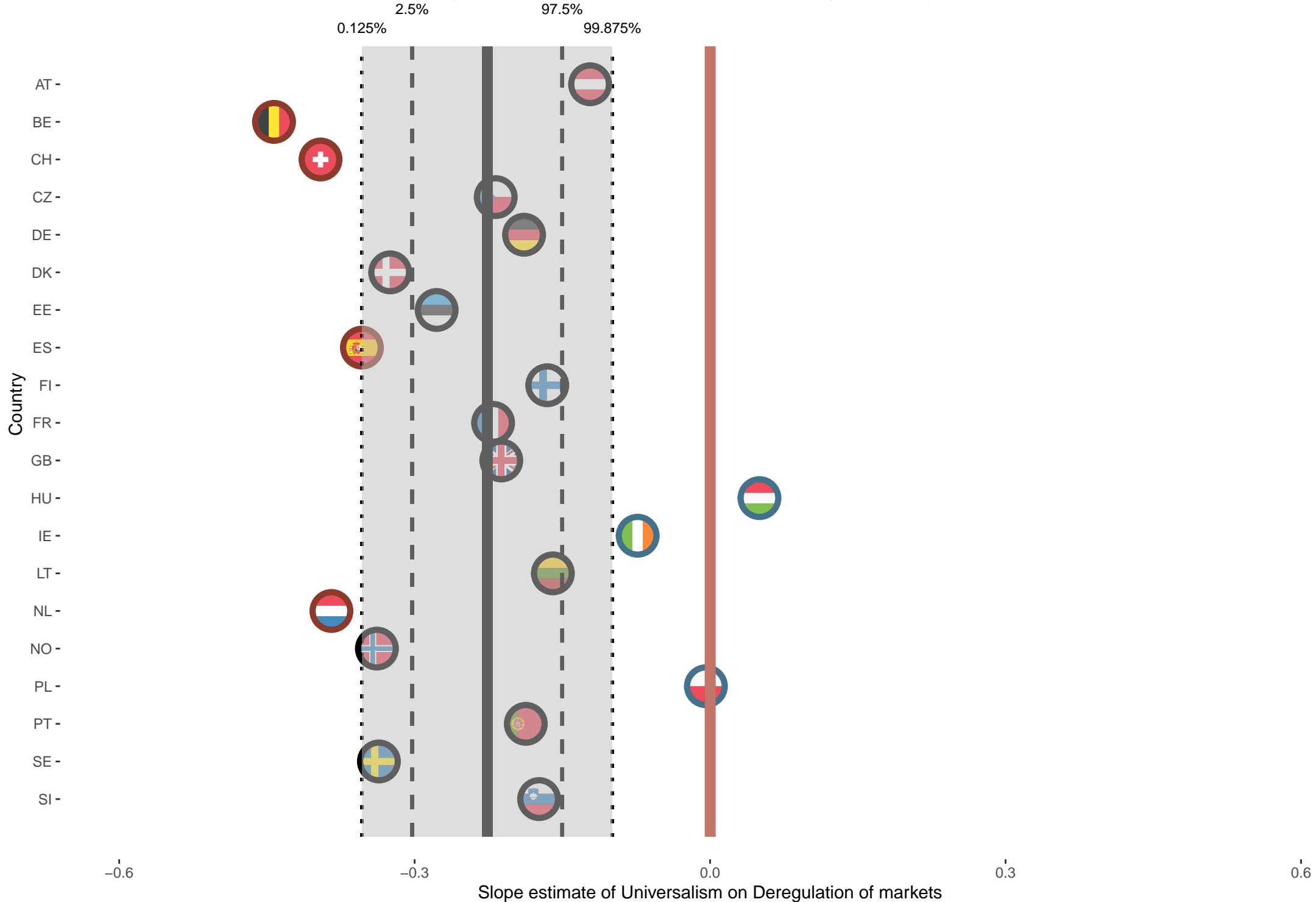
From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.0% (of which via random 107.8%)



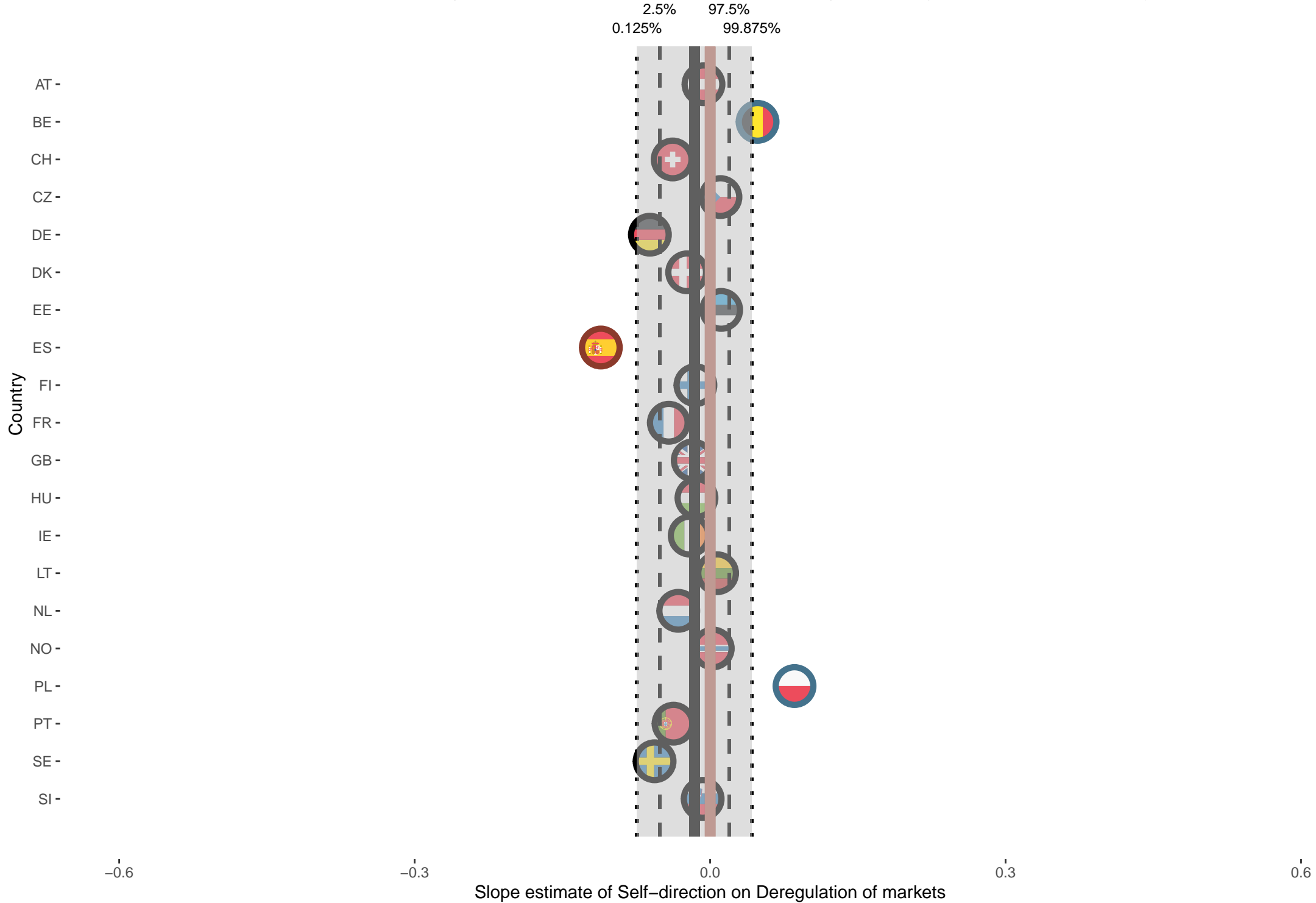
From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 58.0%)



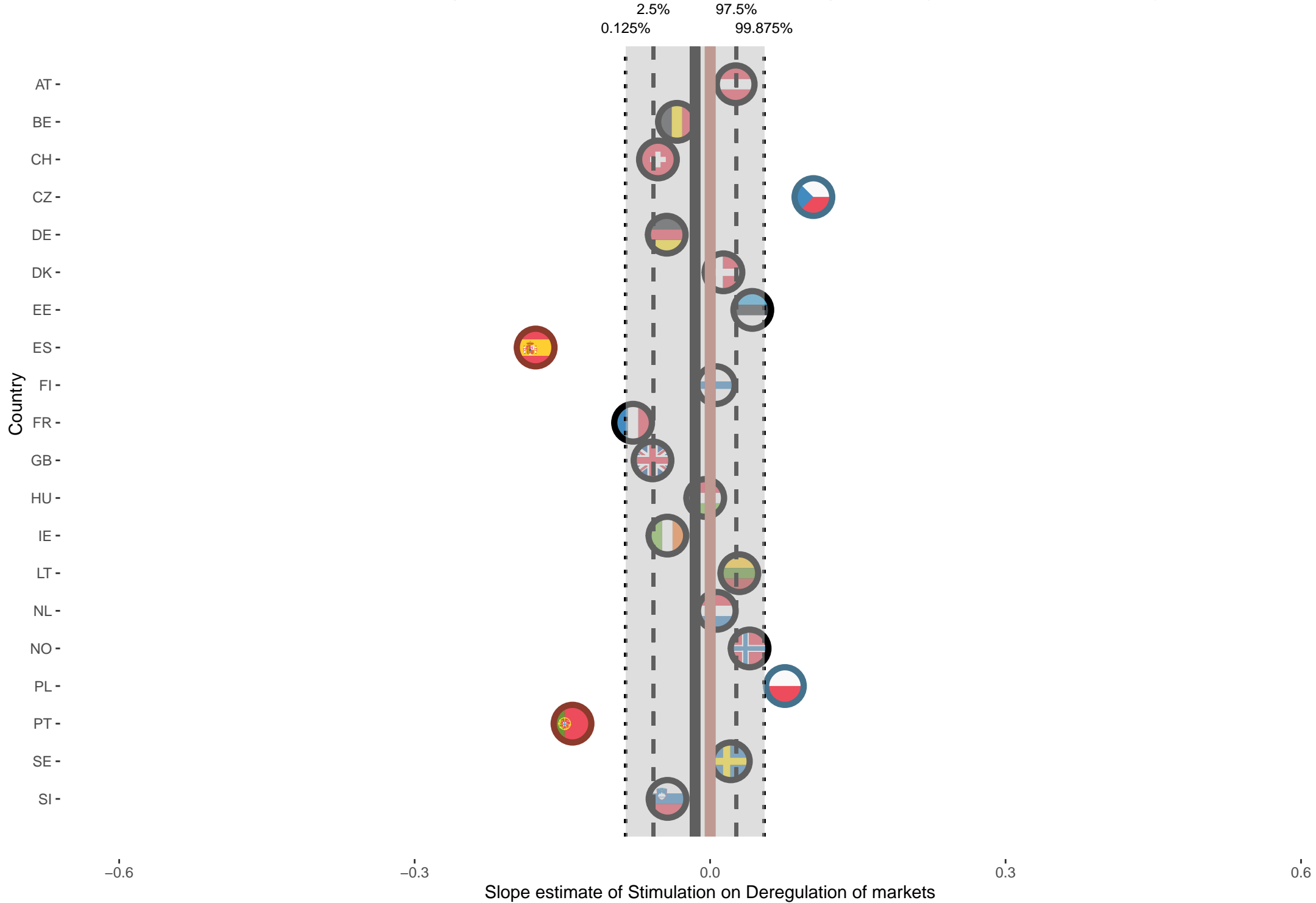
From single predictor random effect model: fixed slope = -0.23 , random slope SD = 0.15
R-squared within countries via fixed and random slopes = 4.2% (of which via random 30.3%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.3% (of which via random 89.6%)



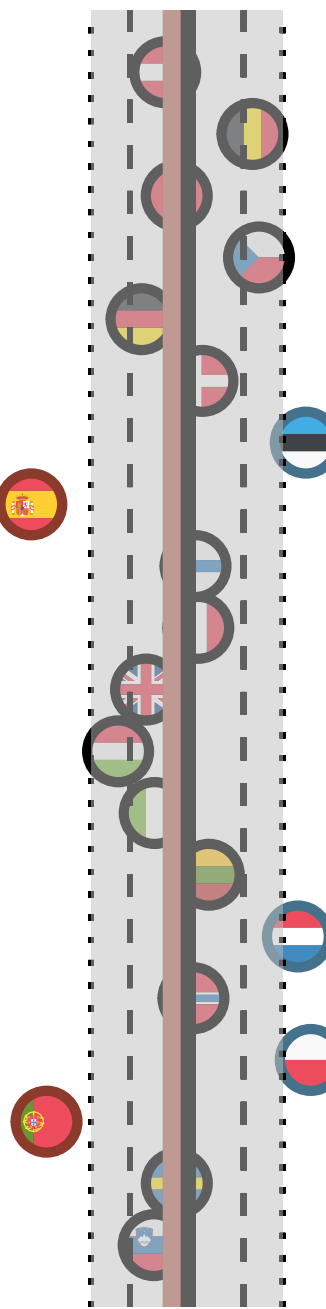
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.8% (of which via random 112.0%)



From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.4% (of which via random 112.5%)

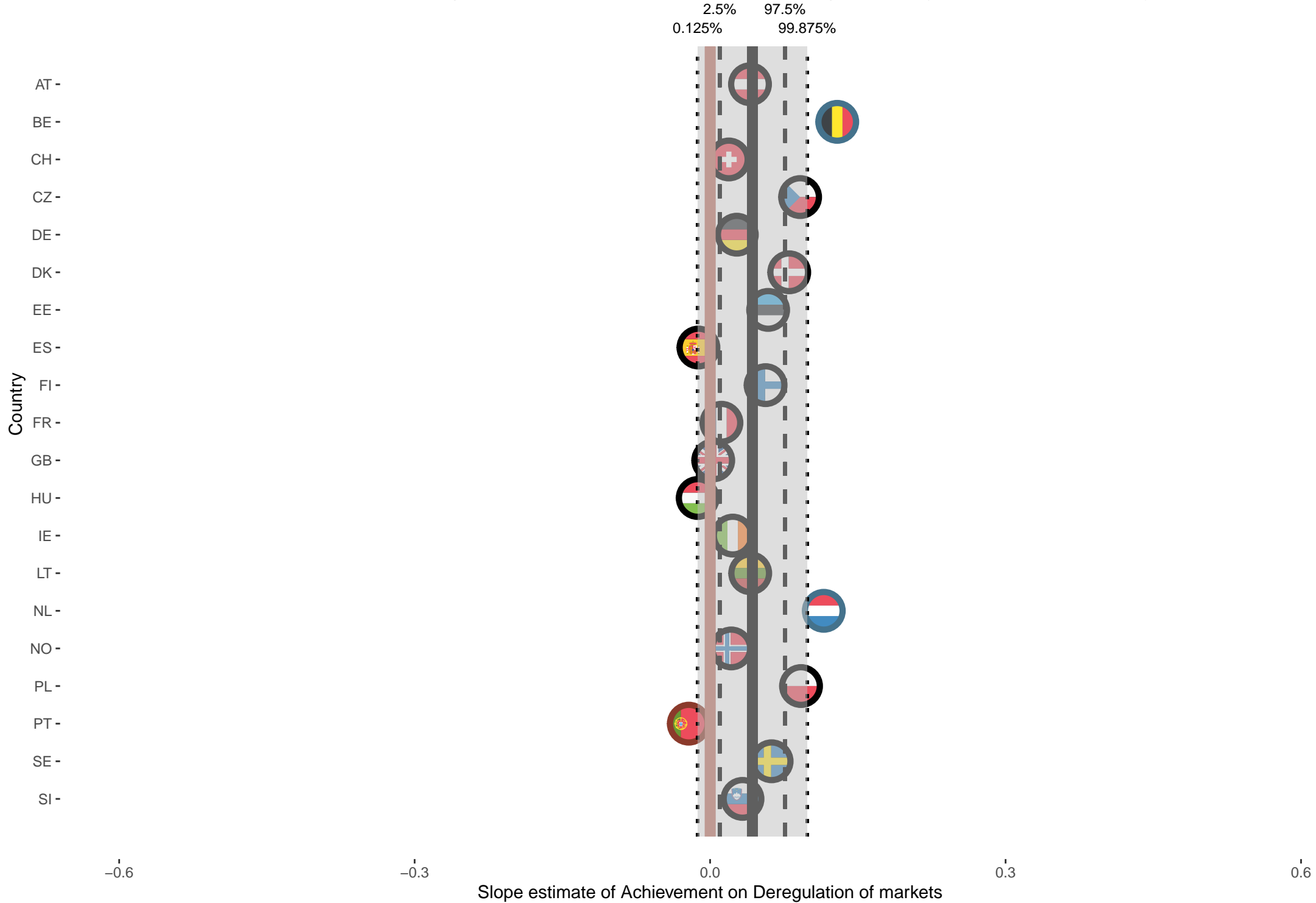
2.5% 97.5%
0.125% 99.875%

AT -
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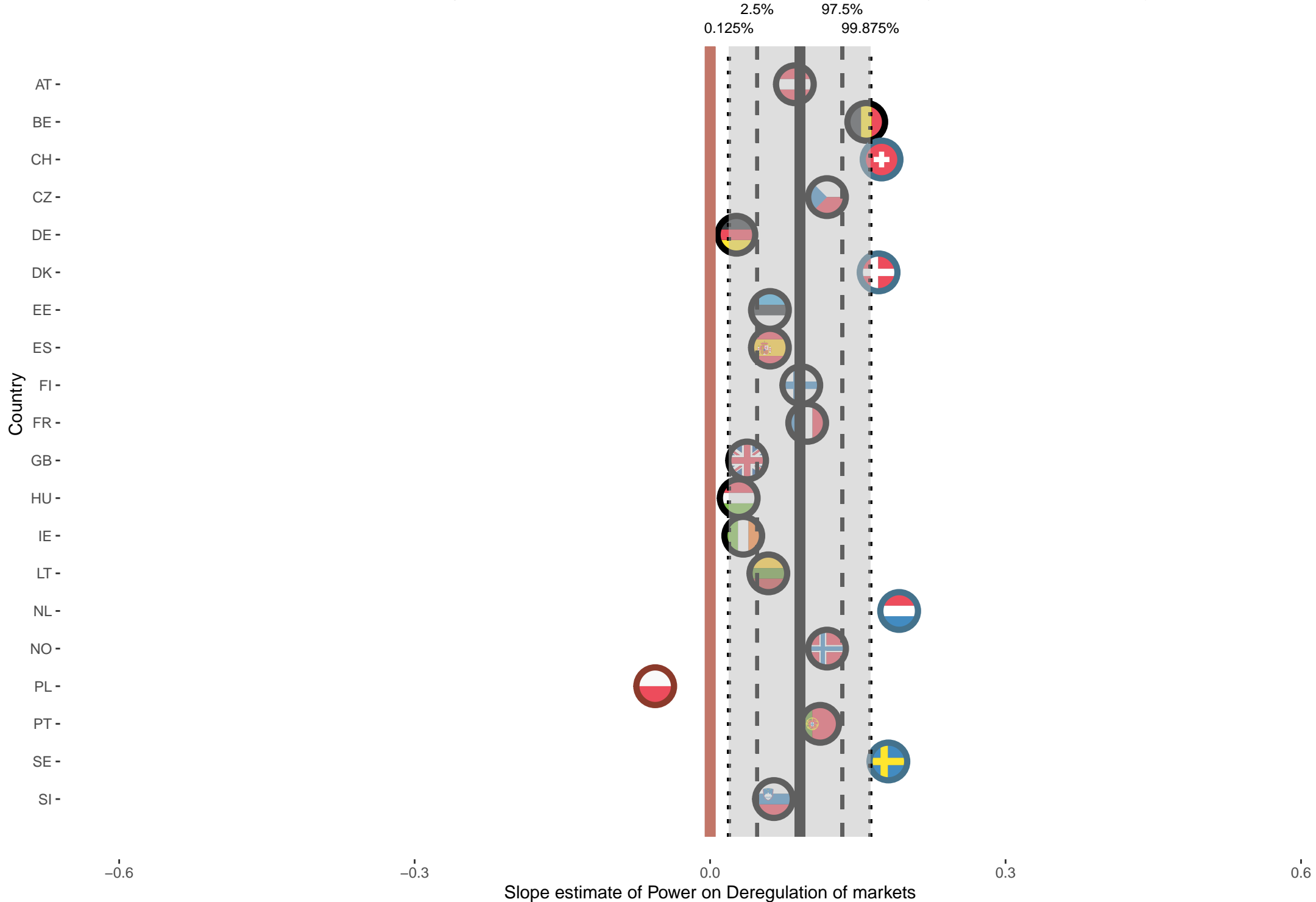


-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Hedonism on Deregulation of markets

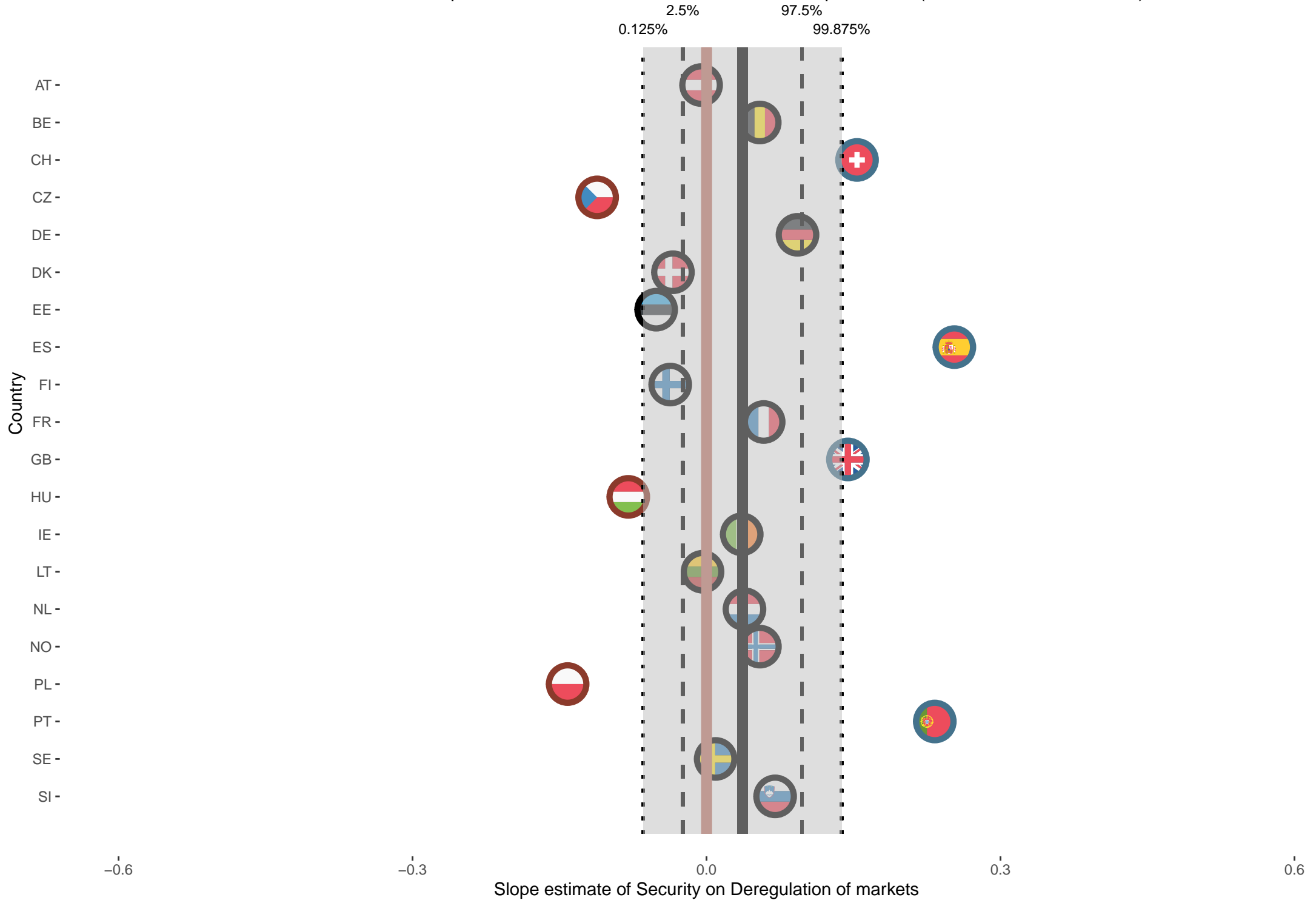
From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 63.2%)



From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.4% (of which via random 43.5%)

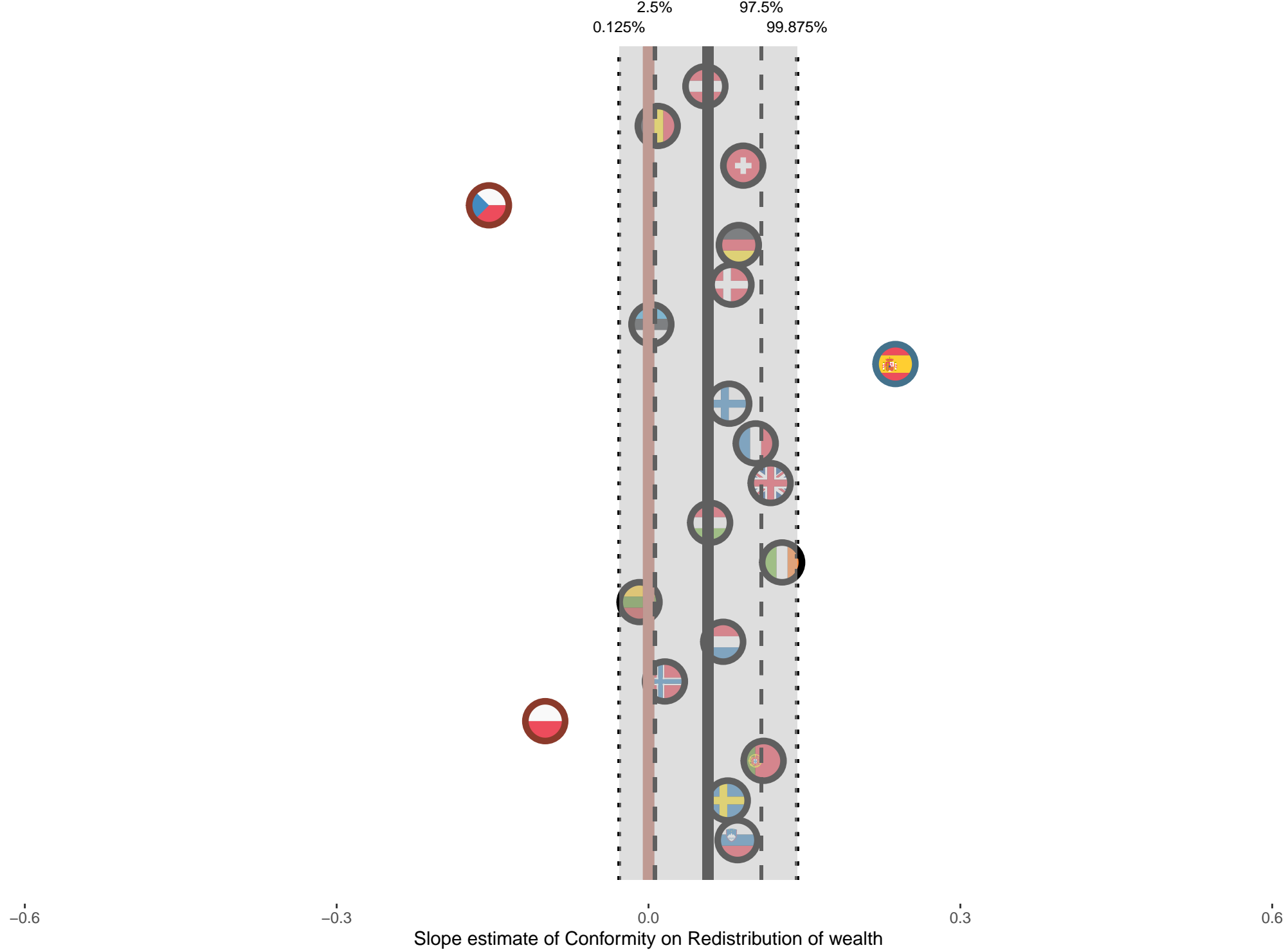


From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.5% (of which via random 94.6%)

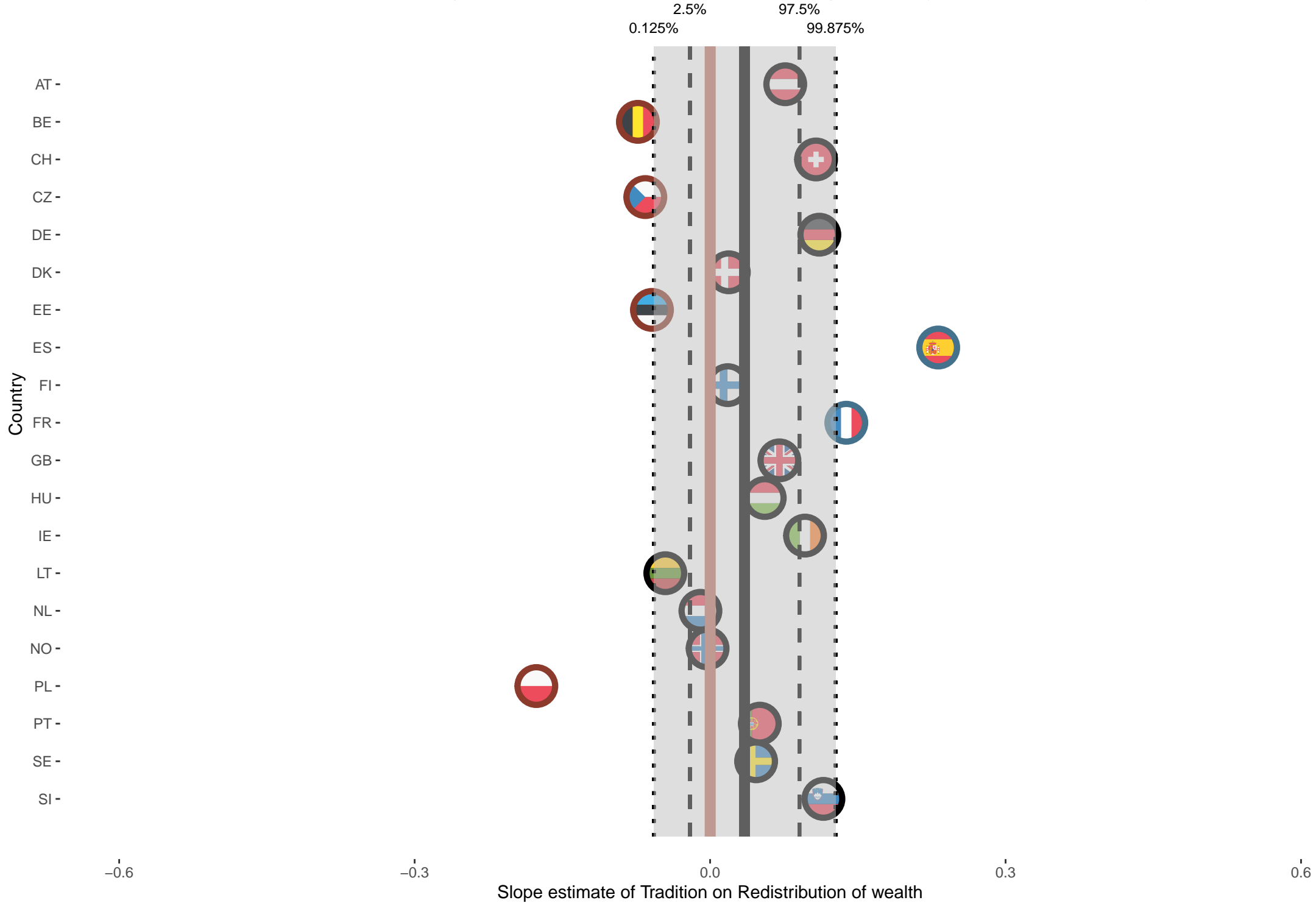


From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.2% (of which via random 80.6%)

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From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.1% (of which via random 96.9%)



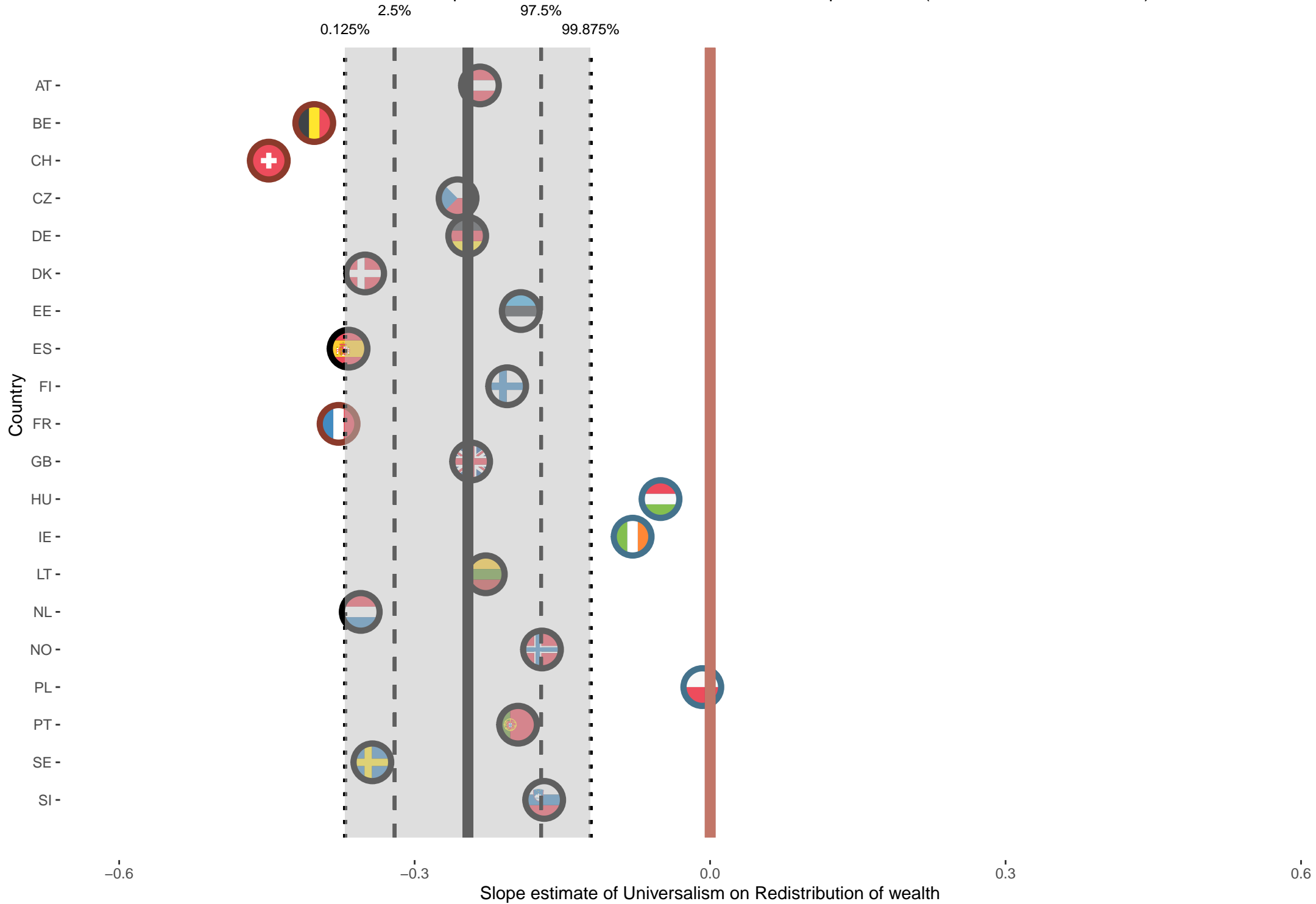
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 32.6%)

2.5% 97.5%
0.125% 99.875%

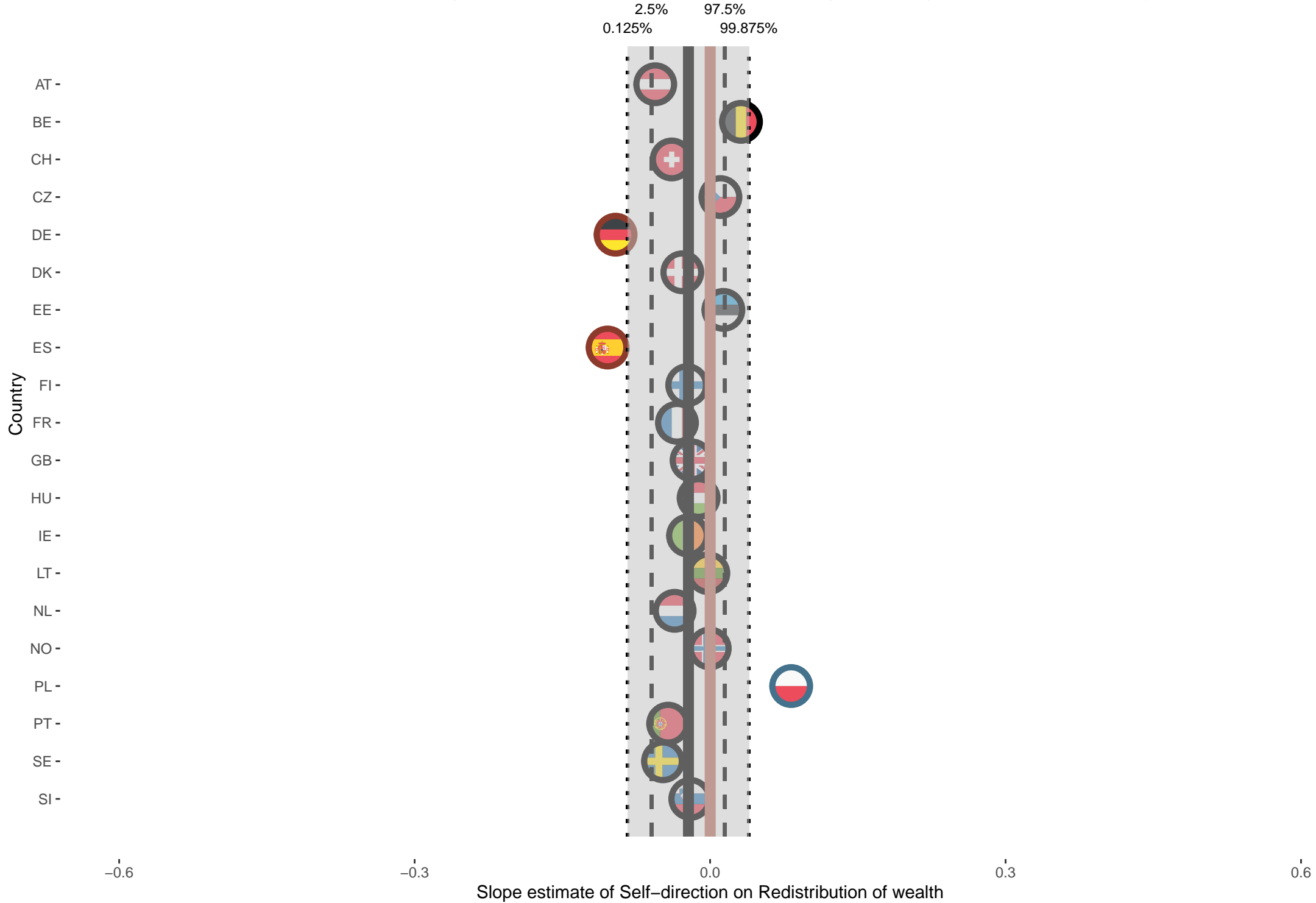
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From single predictor random effect model: fixed slope = -0.25 , random slope SD = 0.14
R-squared within countries via fixed and random slopes = 3.8% (of which via random 24.6%)



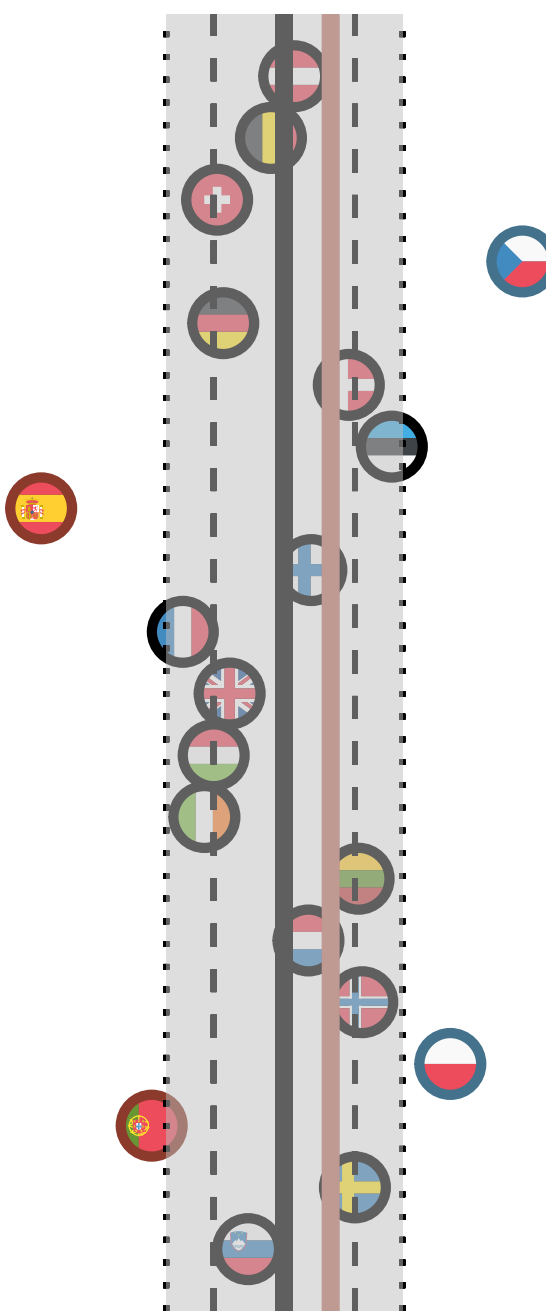
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.3% (of which via random 83.5%)



From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.8% (of which via random 99.7%)

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2.5% 97.5%
0.125% 99.875%



-0.6

-0.3

0.0

0.3

0.6

Slope estimate of Stimulation on Redistribution of wealth

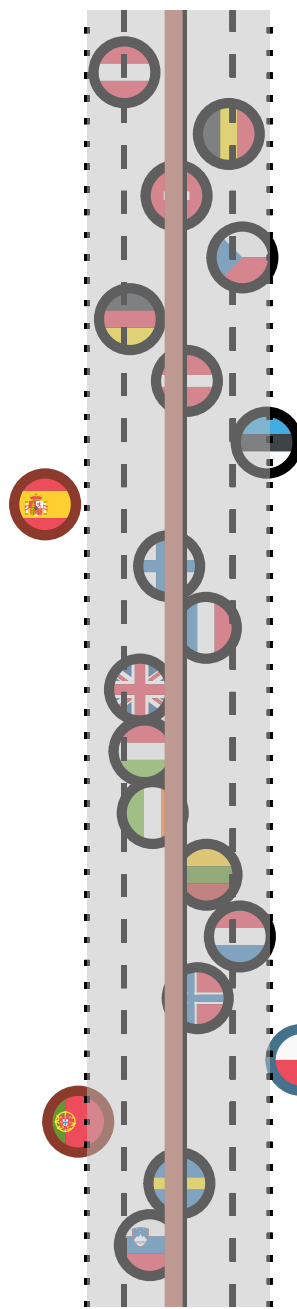
From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.2% (of which via random 114.0%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Hedonism on Redistribution of wealth



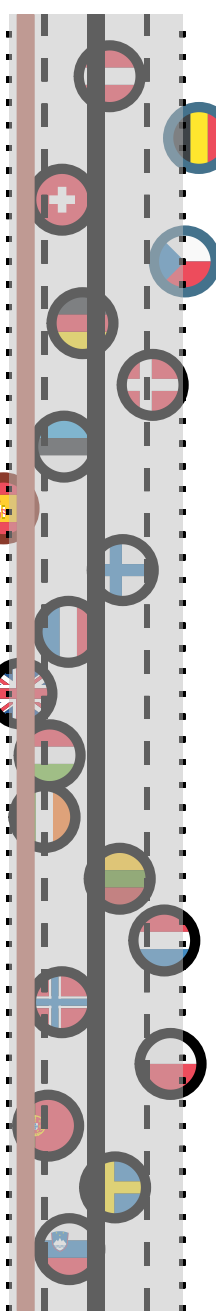
From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 56.0%)

2.5% 97.5%
0.125% 99.875%

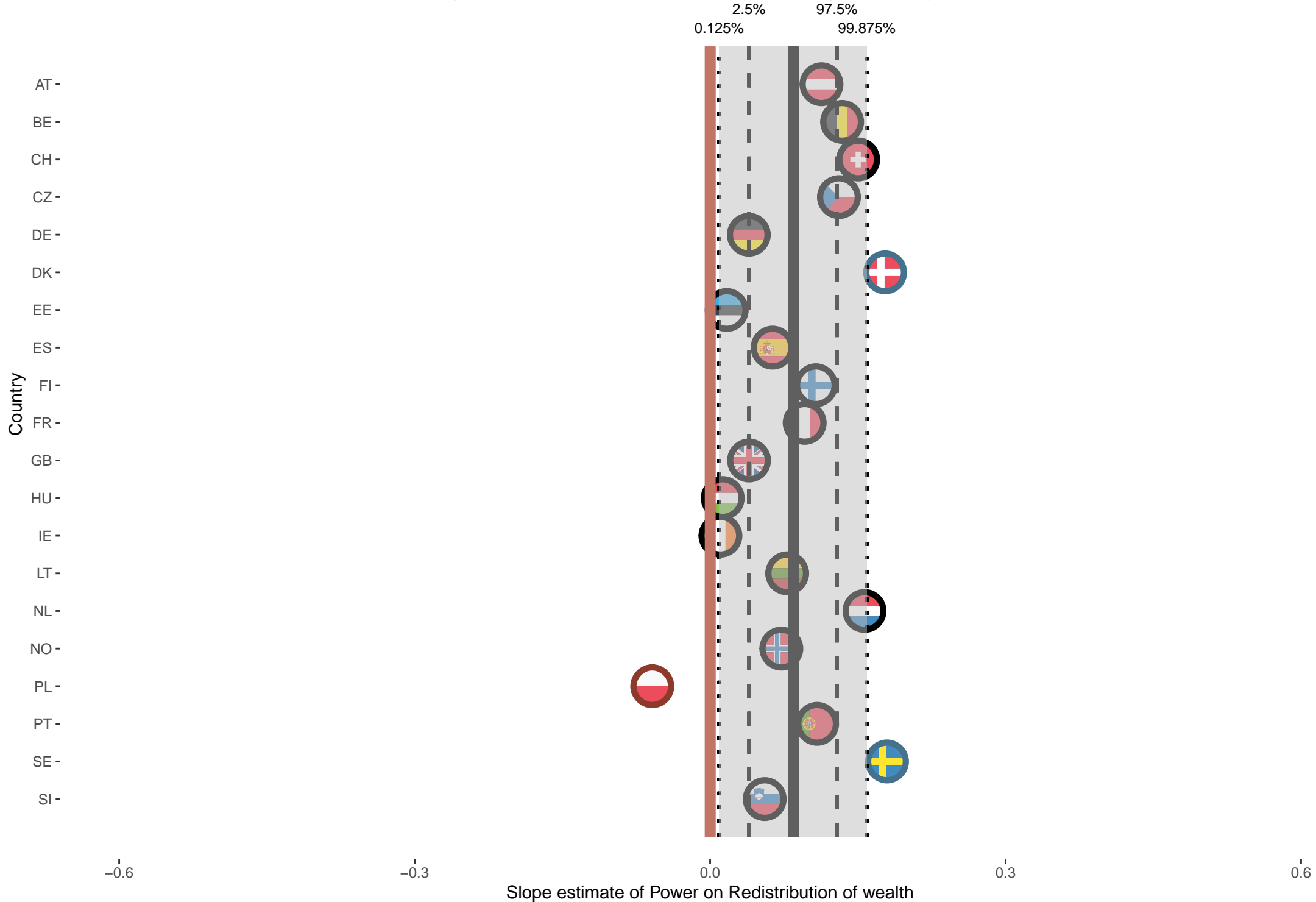
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-0.6 -0.3 0.0 0.3 0.6

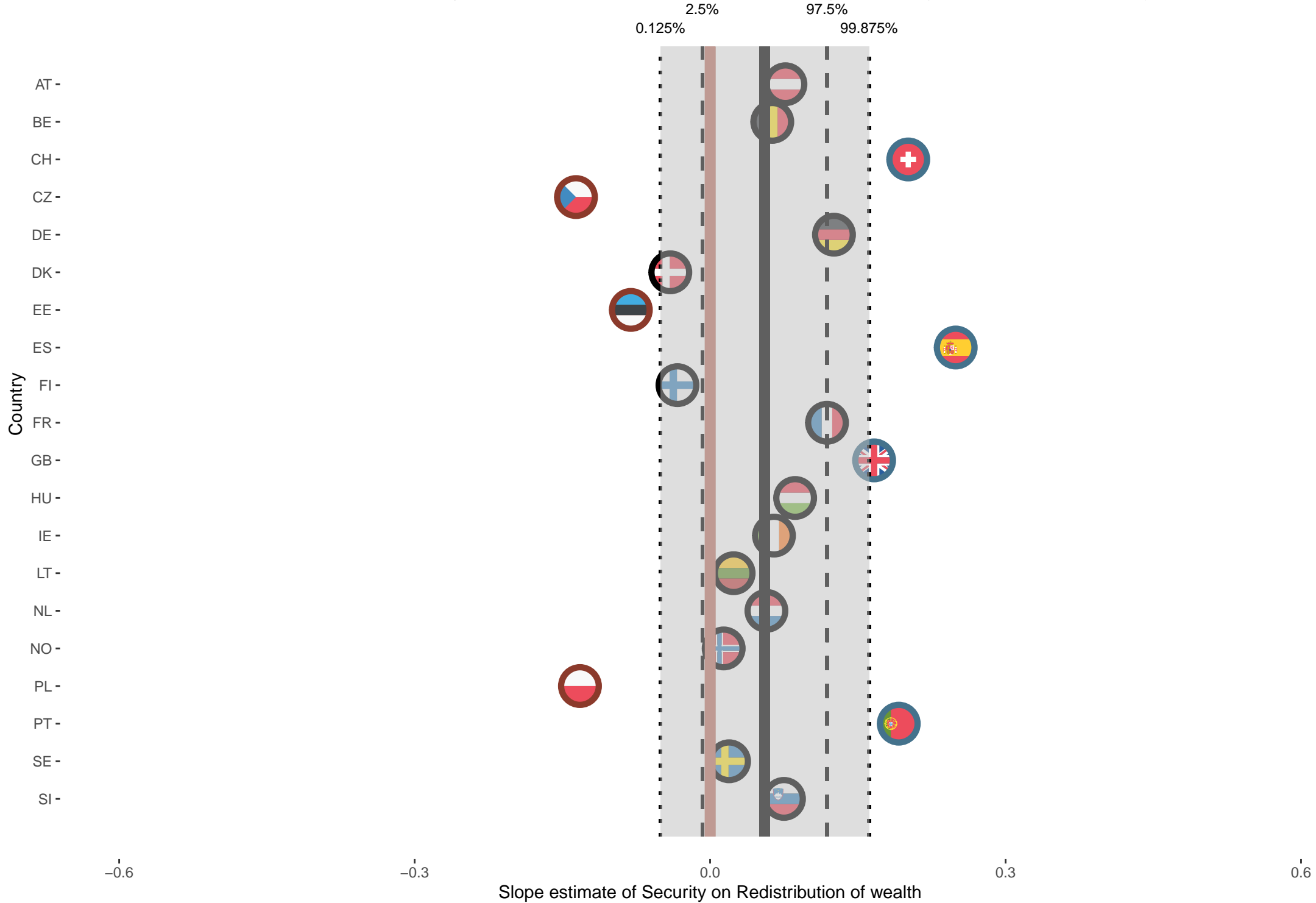
Slope estimate of Achievement on Redistribution of wealth



From single predictor random effect model: fixed slope = 0.08, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.1% (of which via random 47.2%)

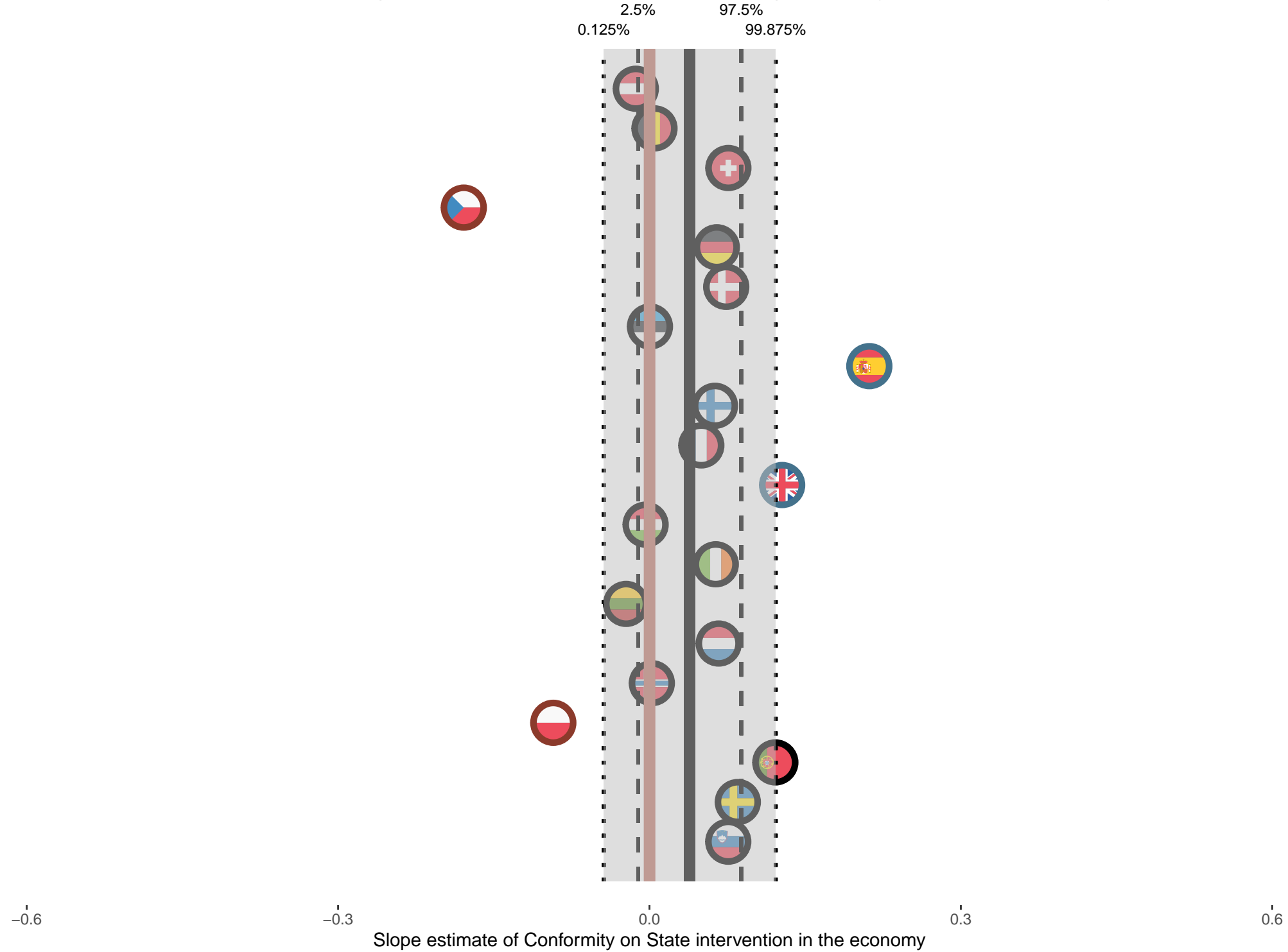


From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.4% (of which via random 85.2%)

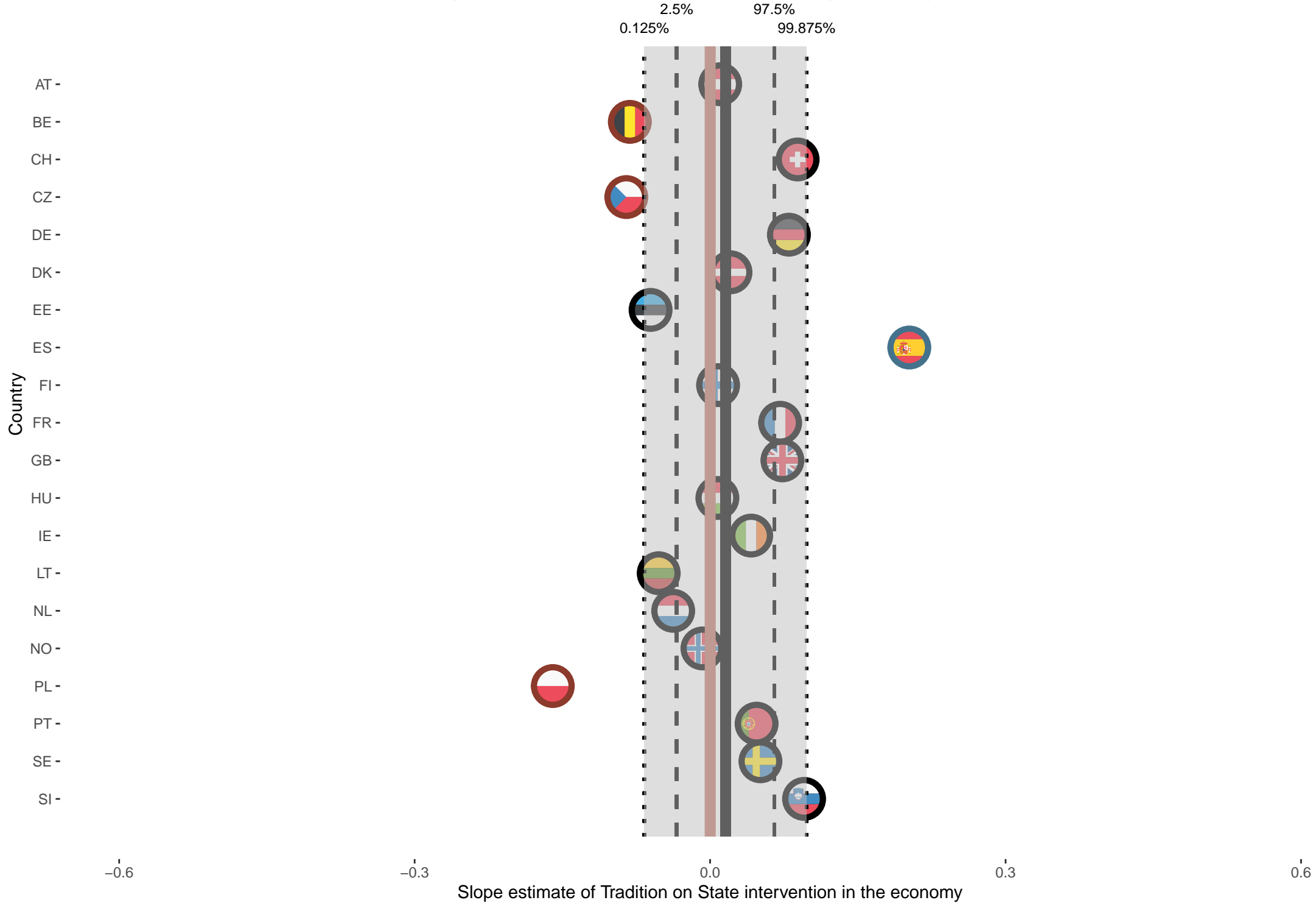


From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.2% (of which via random 94.0%)

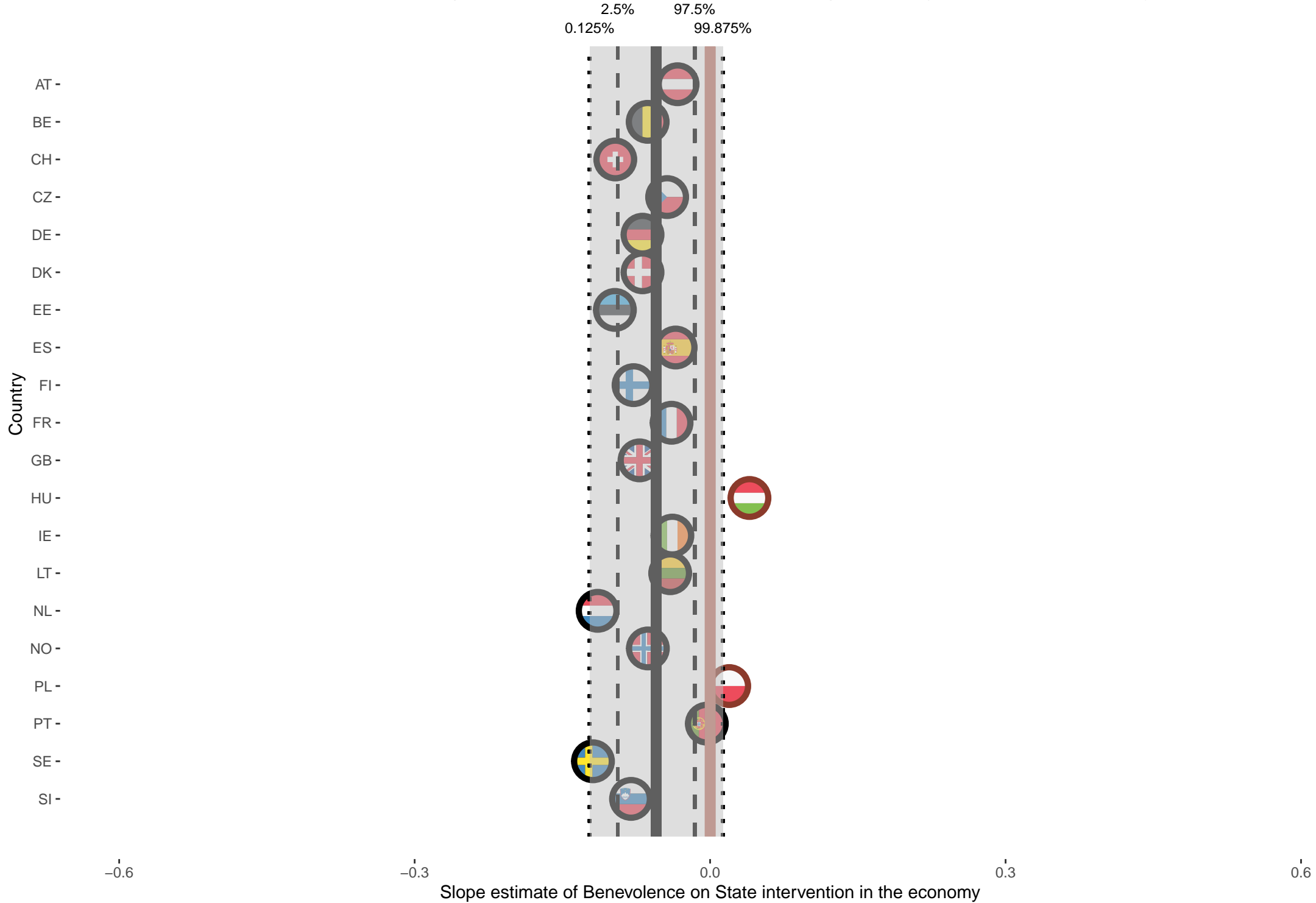
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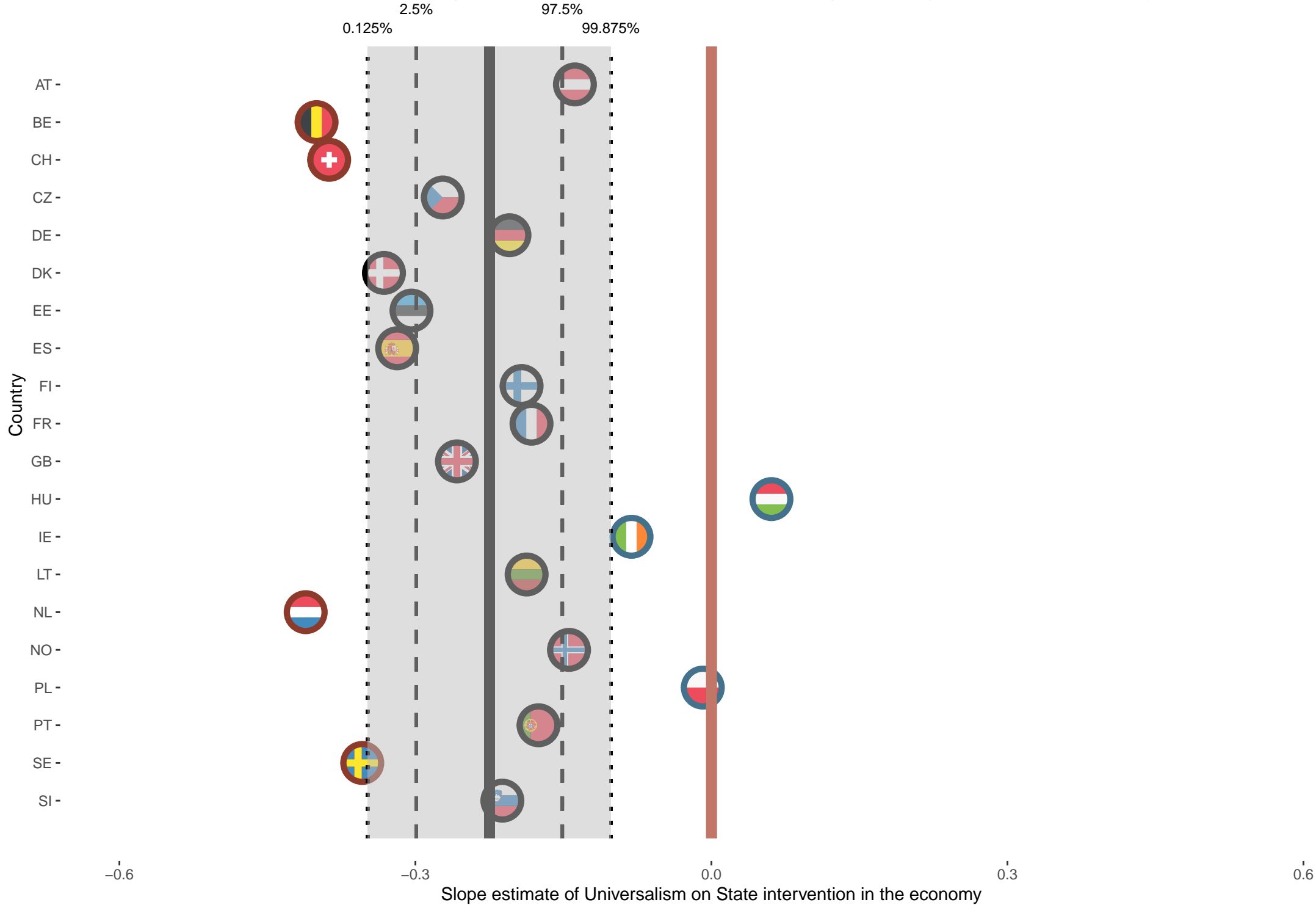
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 0.9% (of which via random 106.6%)



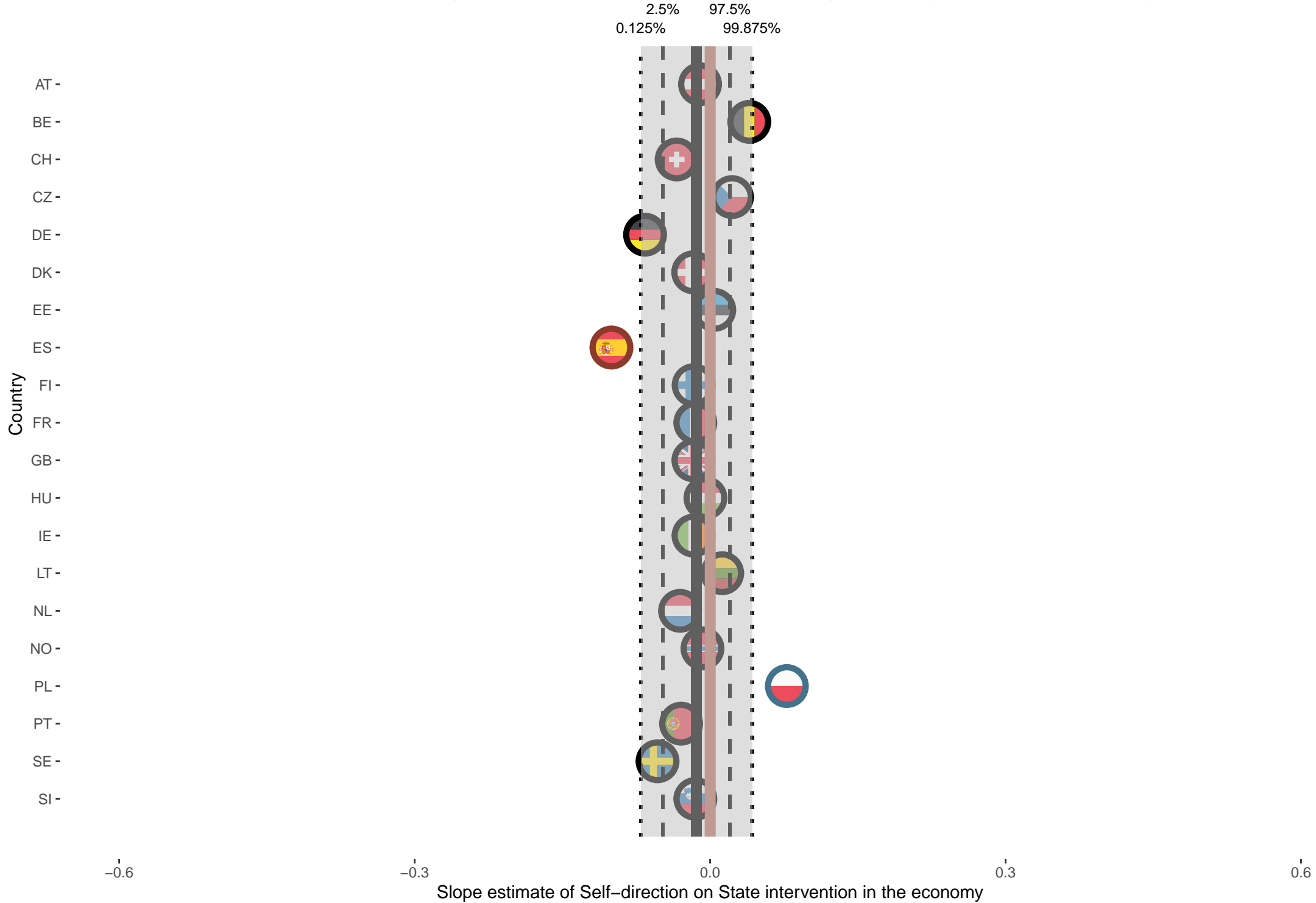
From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 53.1%)



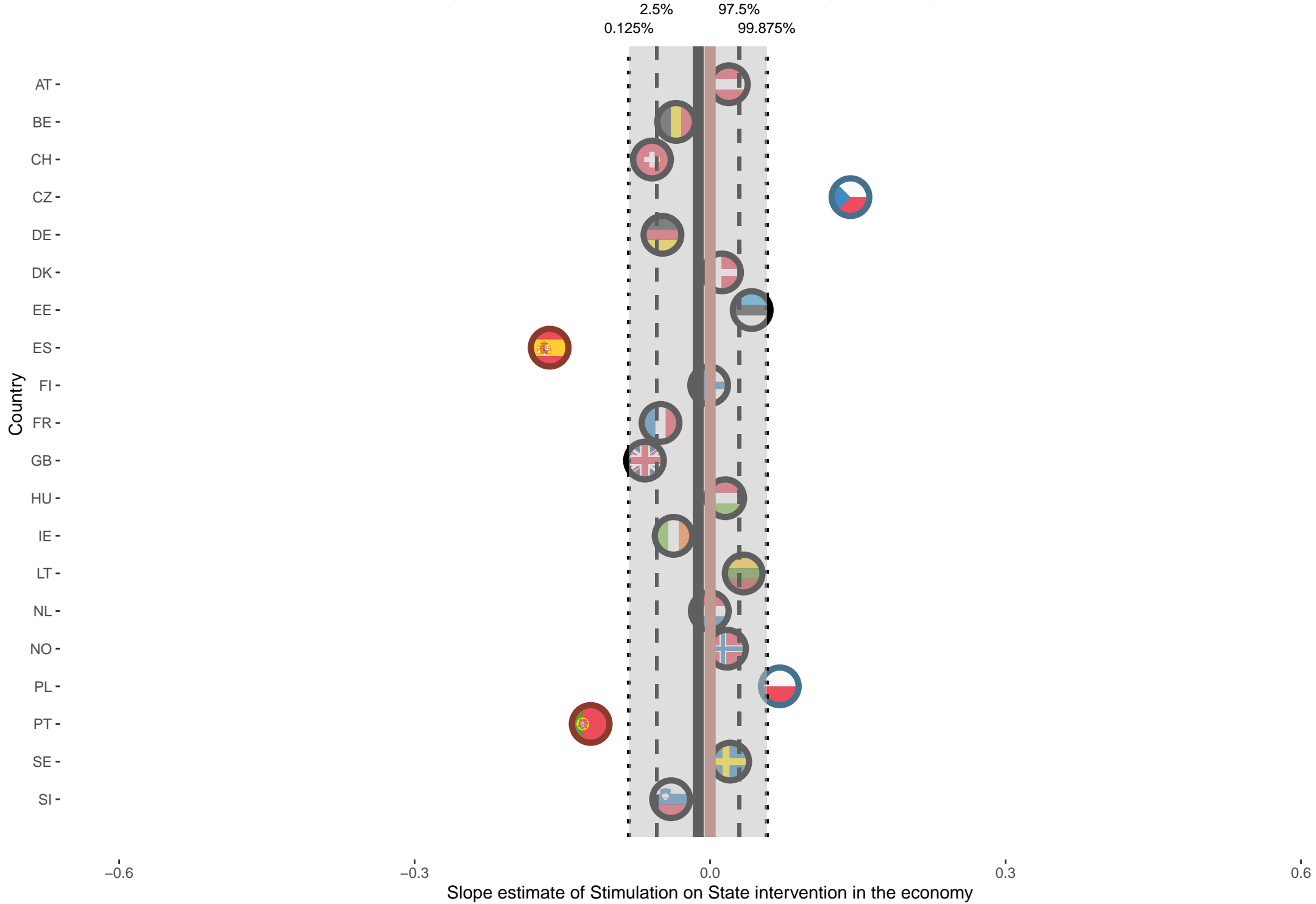
From single predictor random effect model: fixed slope = -0.23 , random slope SD = 0.14
R-squared within countries via fixed and random slopes = 4.0% (of which via random 29.1%)



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 89.7%)



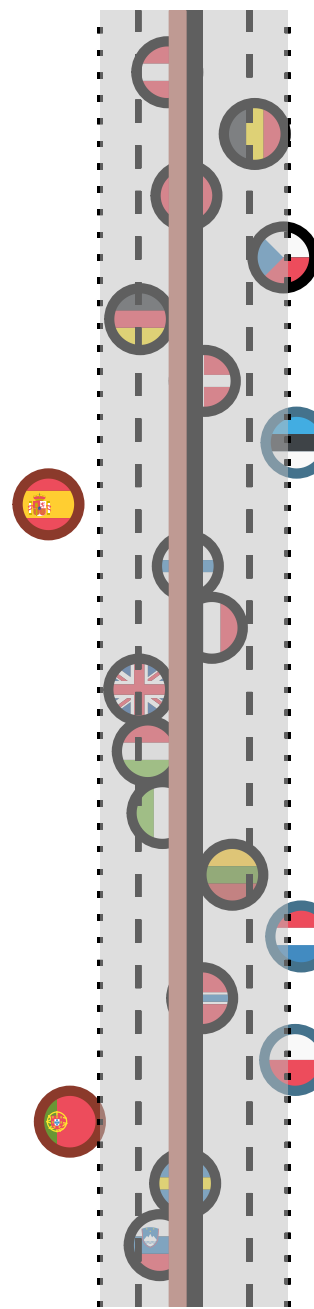
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.8% (of which via random 110.5%)



From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.3% (of which via random 110.8%)

2.5% 97.5%
0.125% 99.875%

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Slope estimate of Hedonism on State intervention in the economy

-0.6

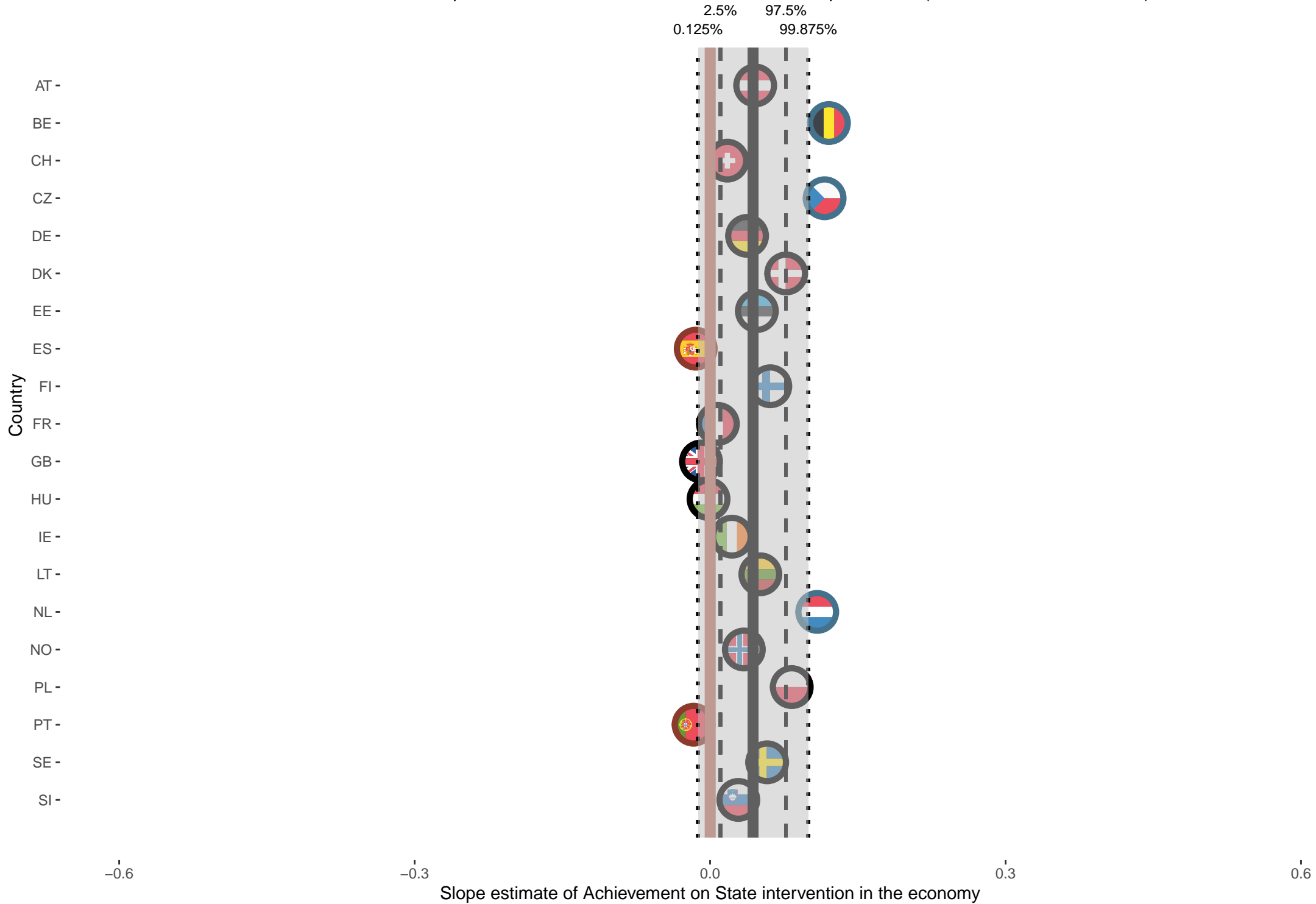
-0.3

0.0

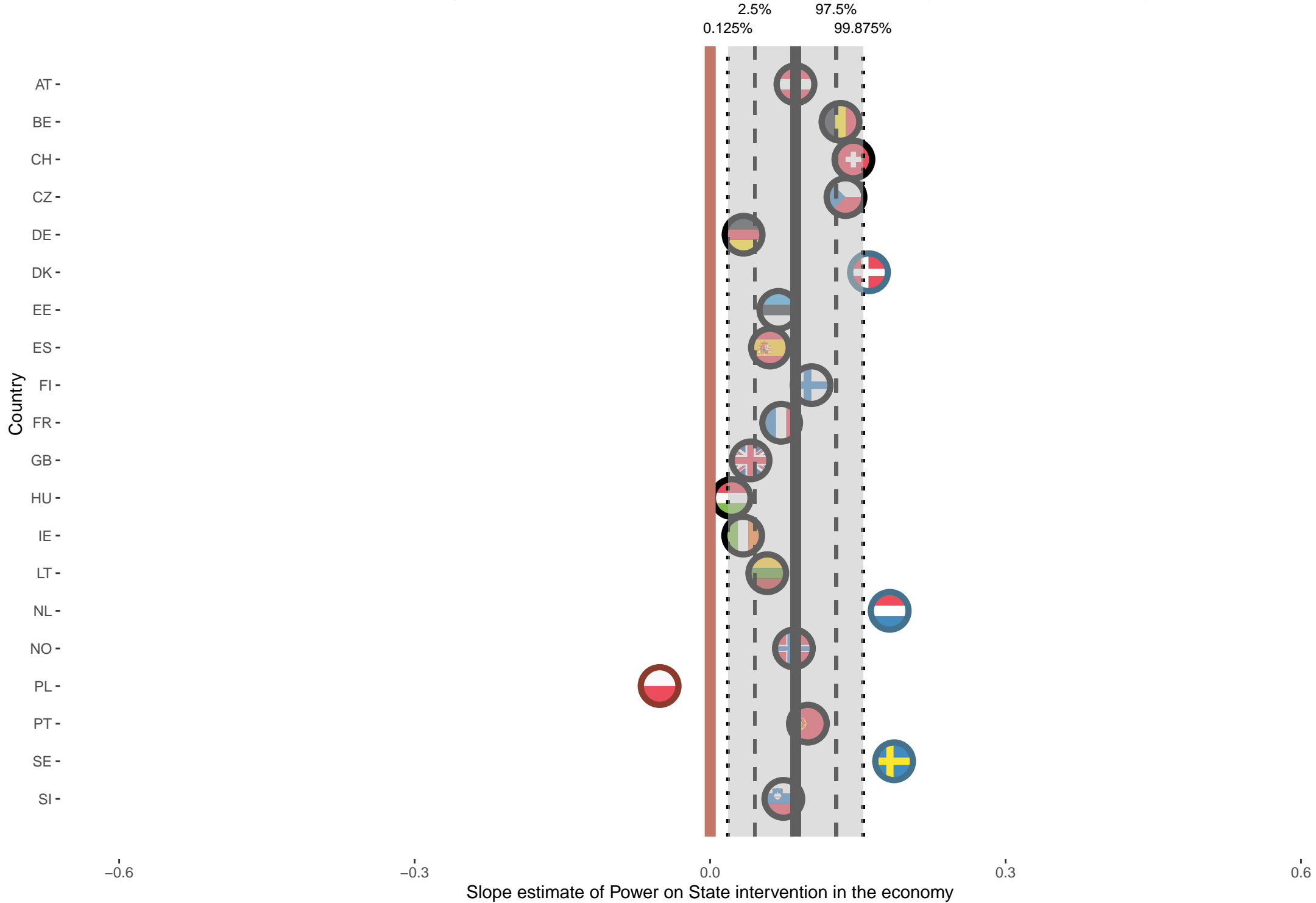
0.3

0.6

From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 62.0%)

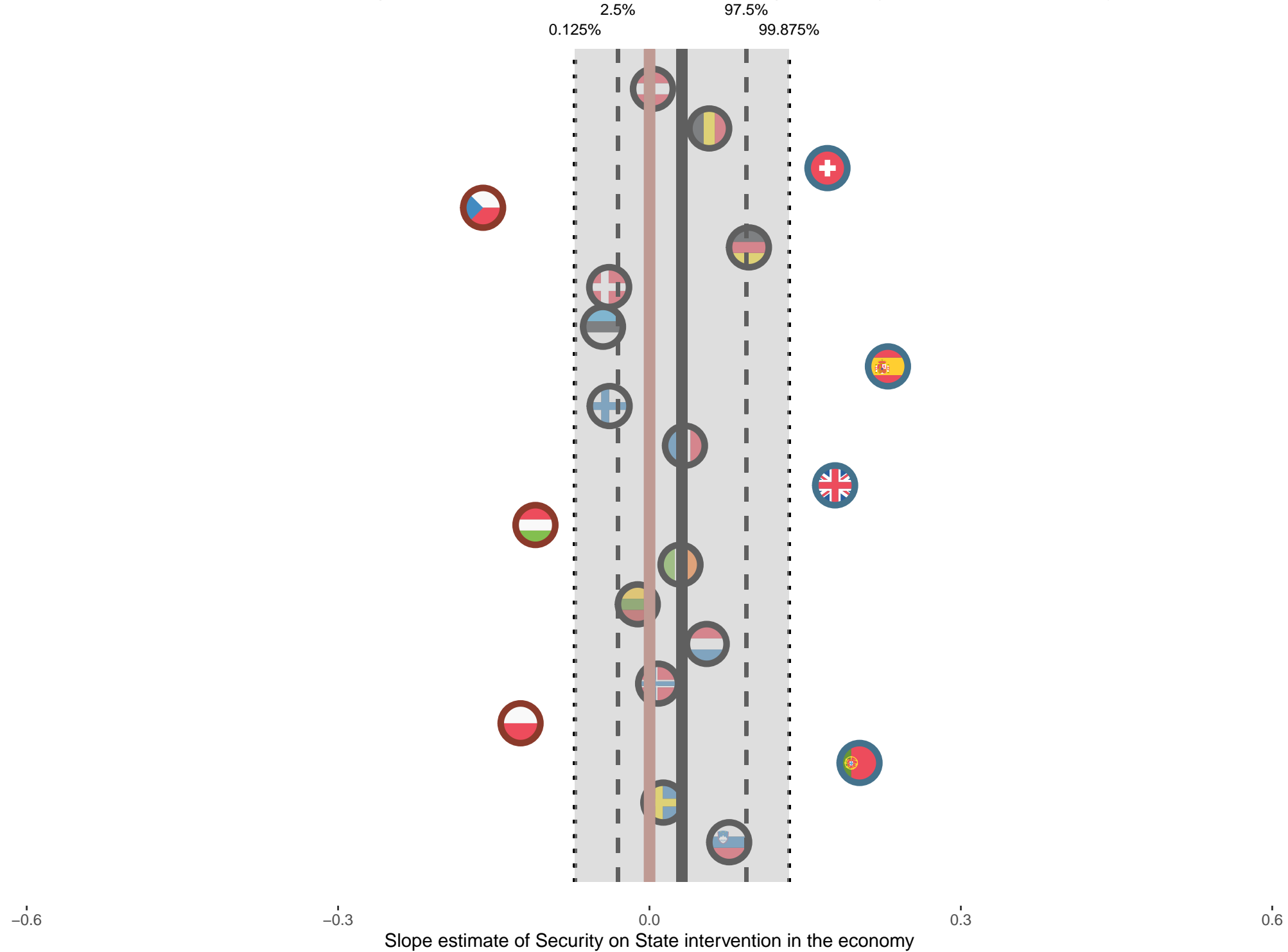


From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.3% (of which via random 42.3%)

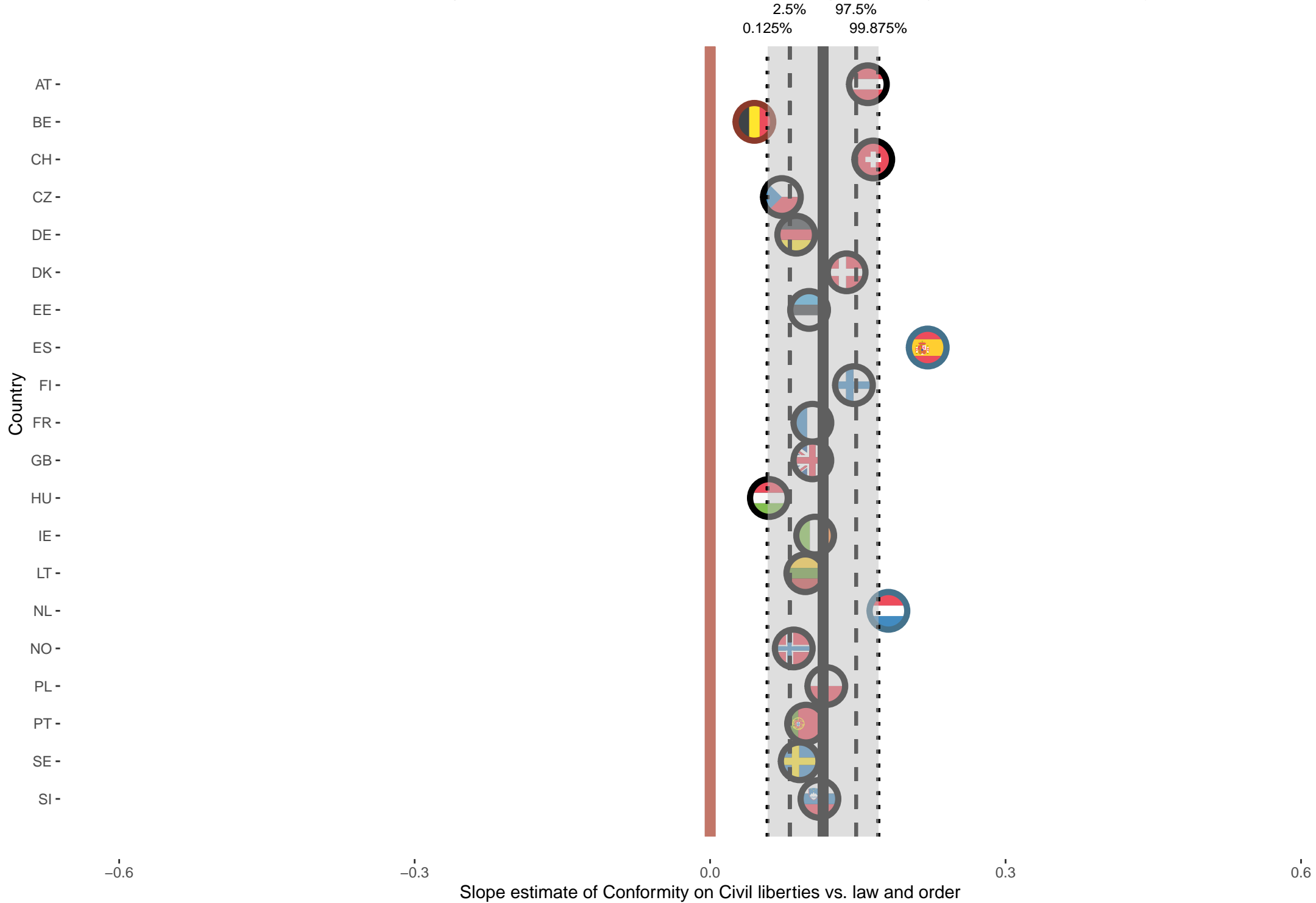


From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.5% (of which via random 96.6%)

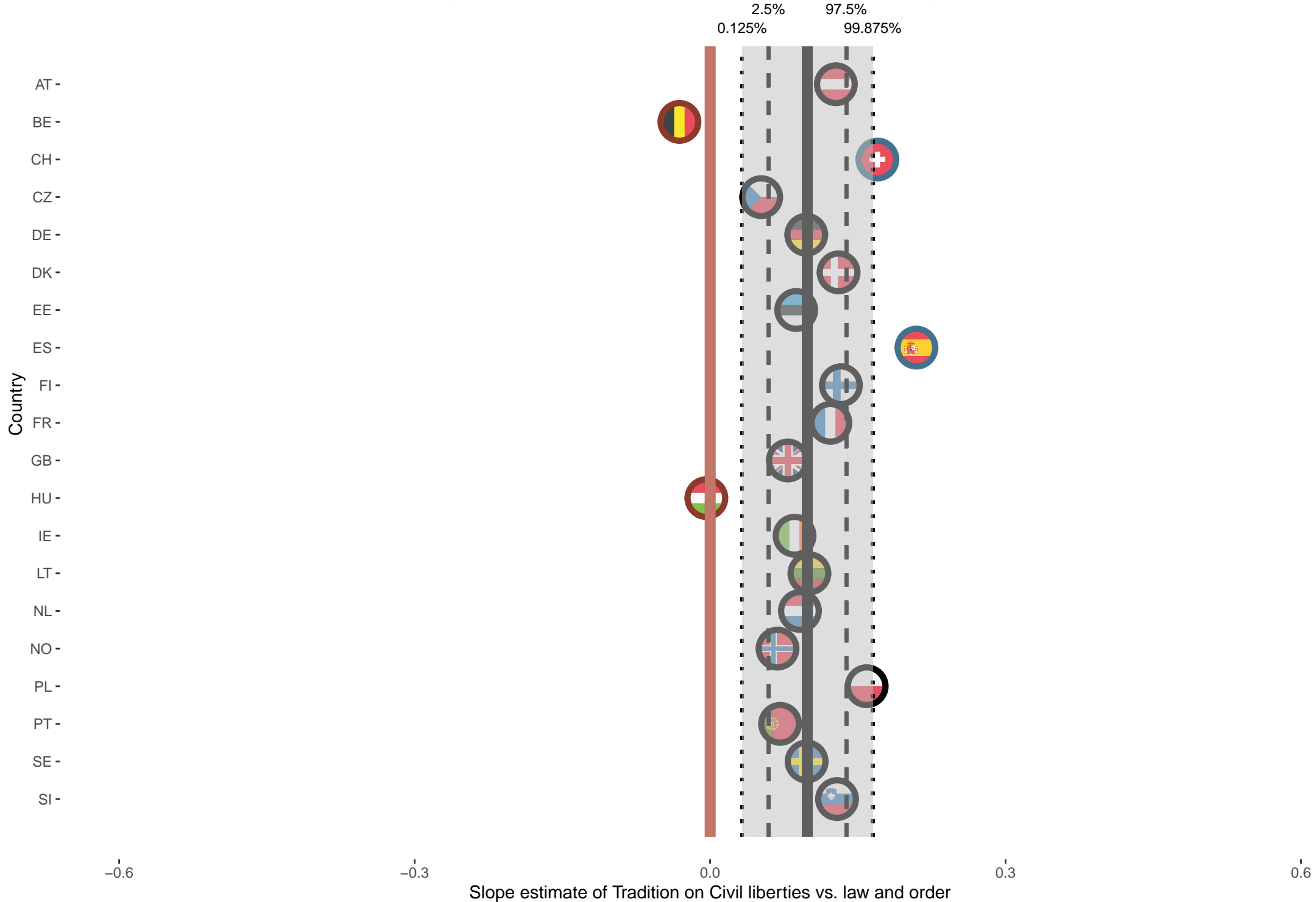
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From single predictor random effect model: fixed slope = 0.11, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.8% (of which via random 20.4%)



From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.5% (of which via random 34.4%)



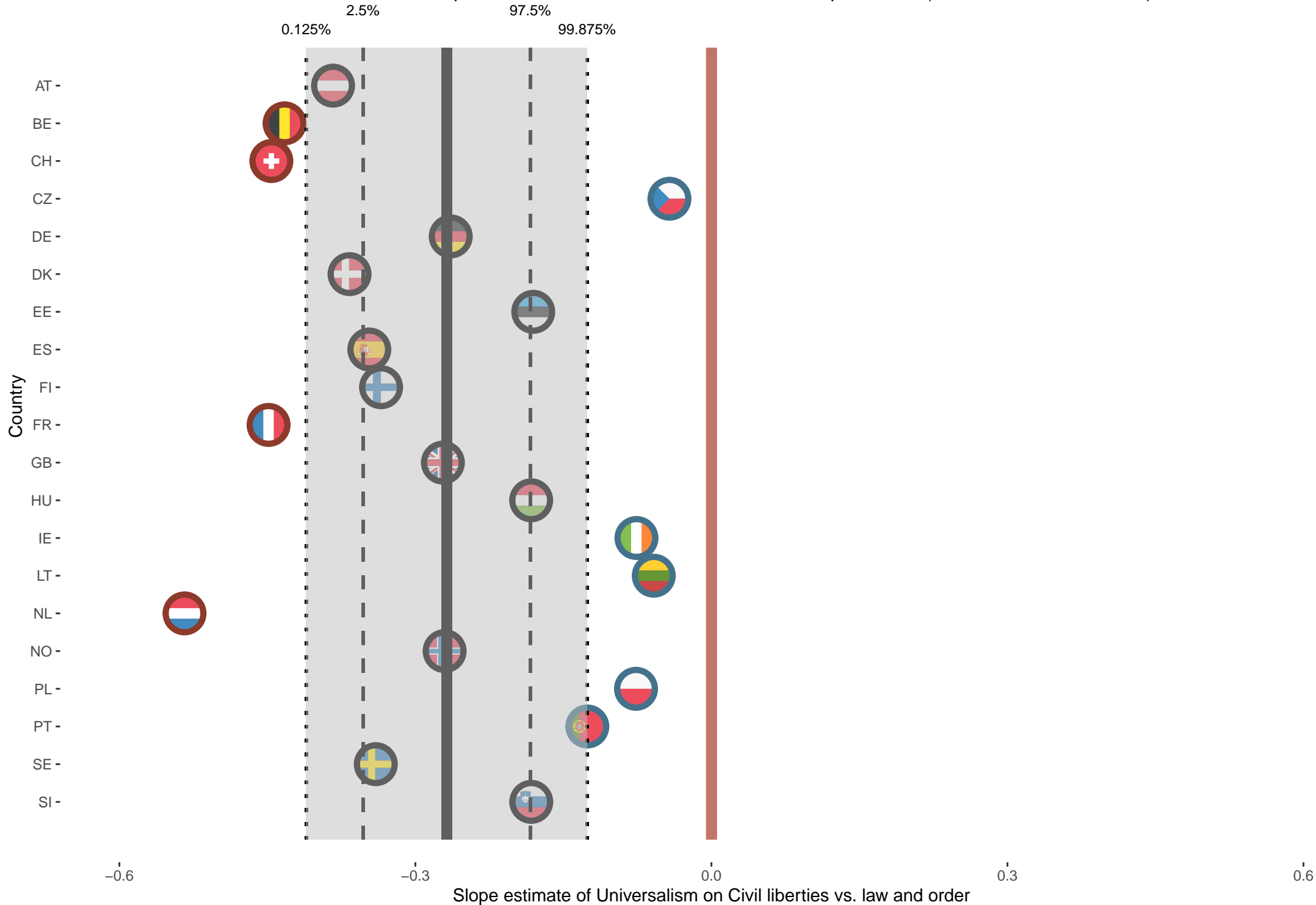
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.3% (of which via random 4.9%)

2.5% 97.5%
0.125% 99.875%

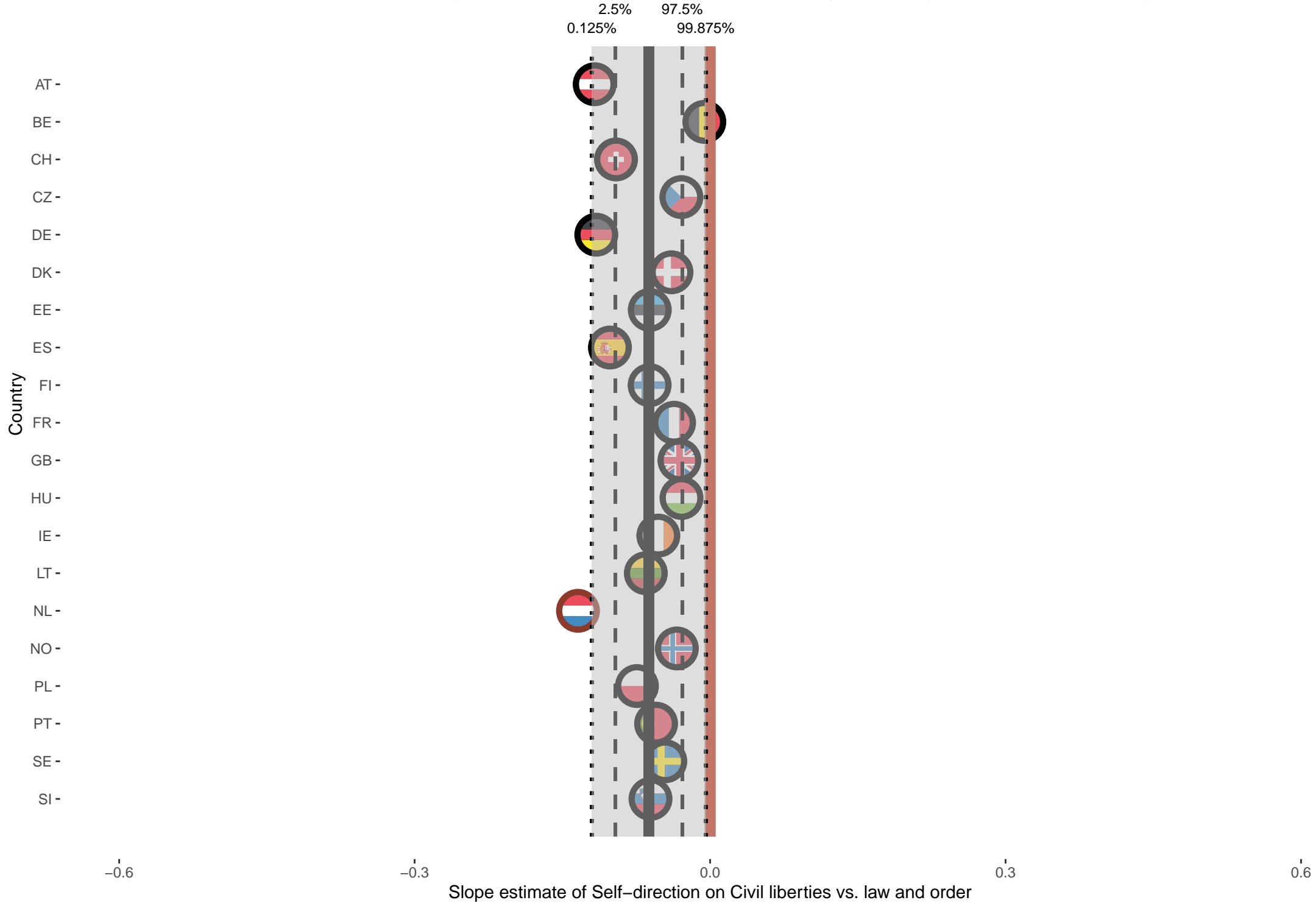
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From single predictor random effect model: fixed slope = -0.27 , random slope SD = 0.16
R-squared within countries via fixed and random slopes = 5.3% (of which via random 27.9%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 38.2%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.7% (of which via random 29.5%)

2.5% 97.5%
0.125% 99.875%

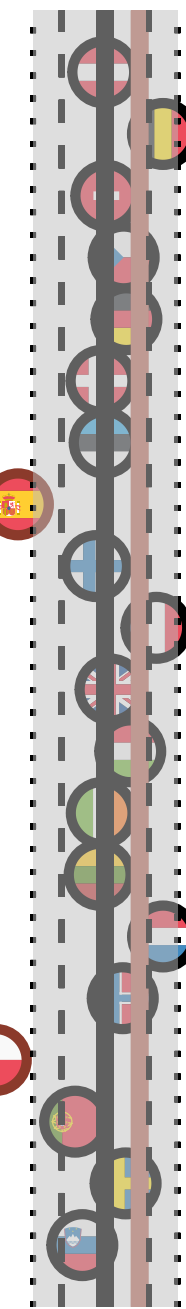
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From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.2% (of which via random 82.6%)

2.5% 97.5%
0.125% 99.875%

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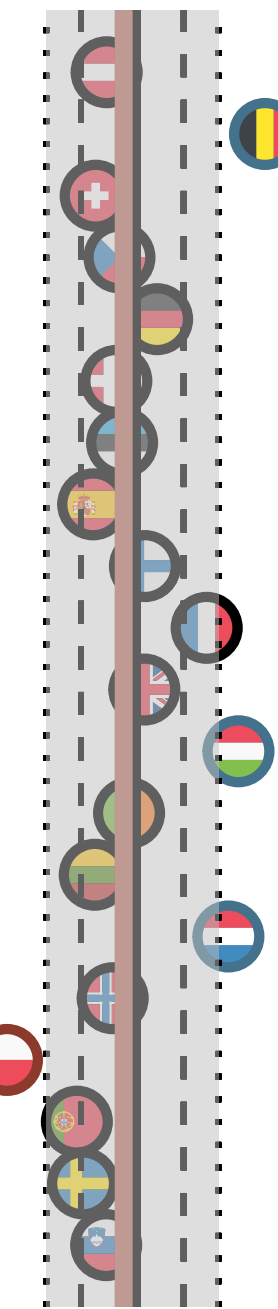


-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Hedonism on Civil liberties vs. law and order

From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 92.5%)

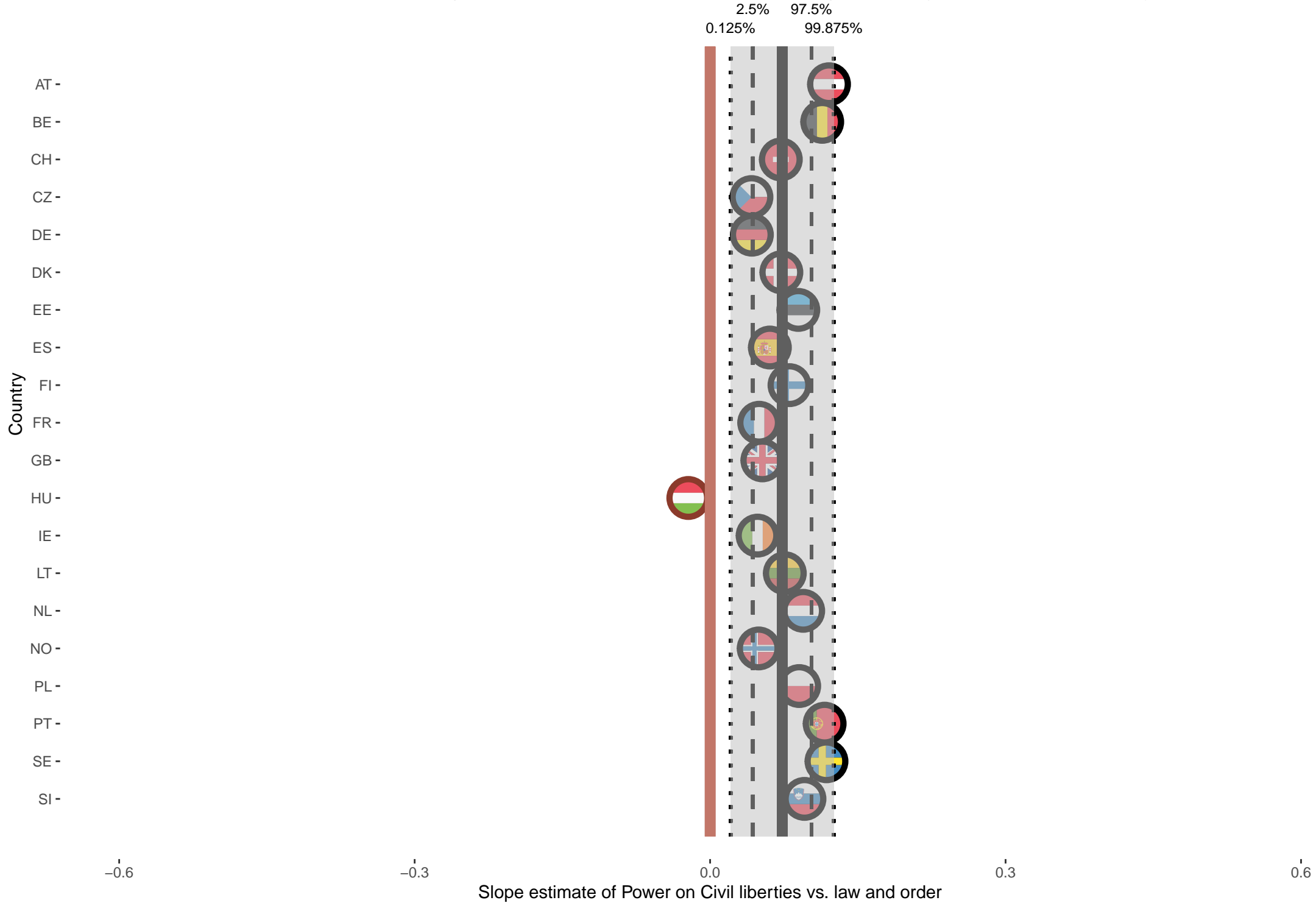
2.5% 97.5%
0.125% 99.875%

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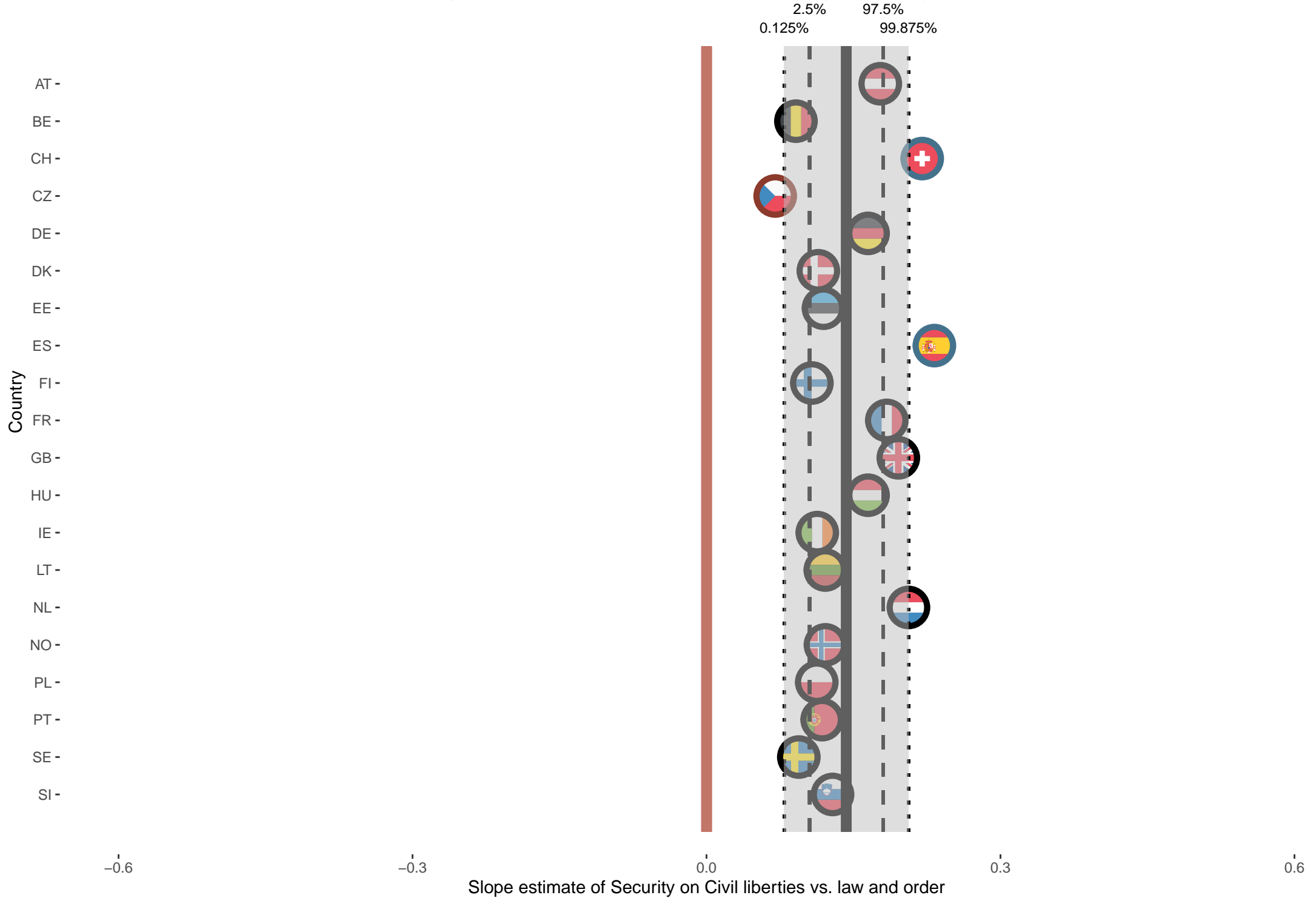


-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Achievement on Civil liberties vs. law and order

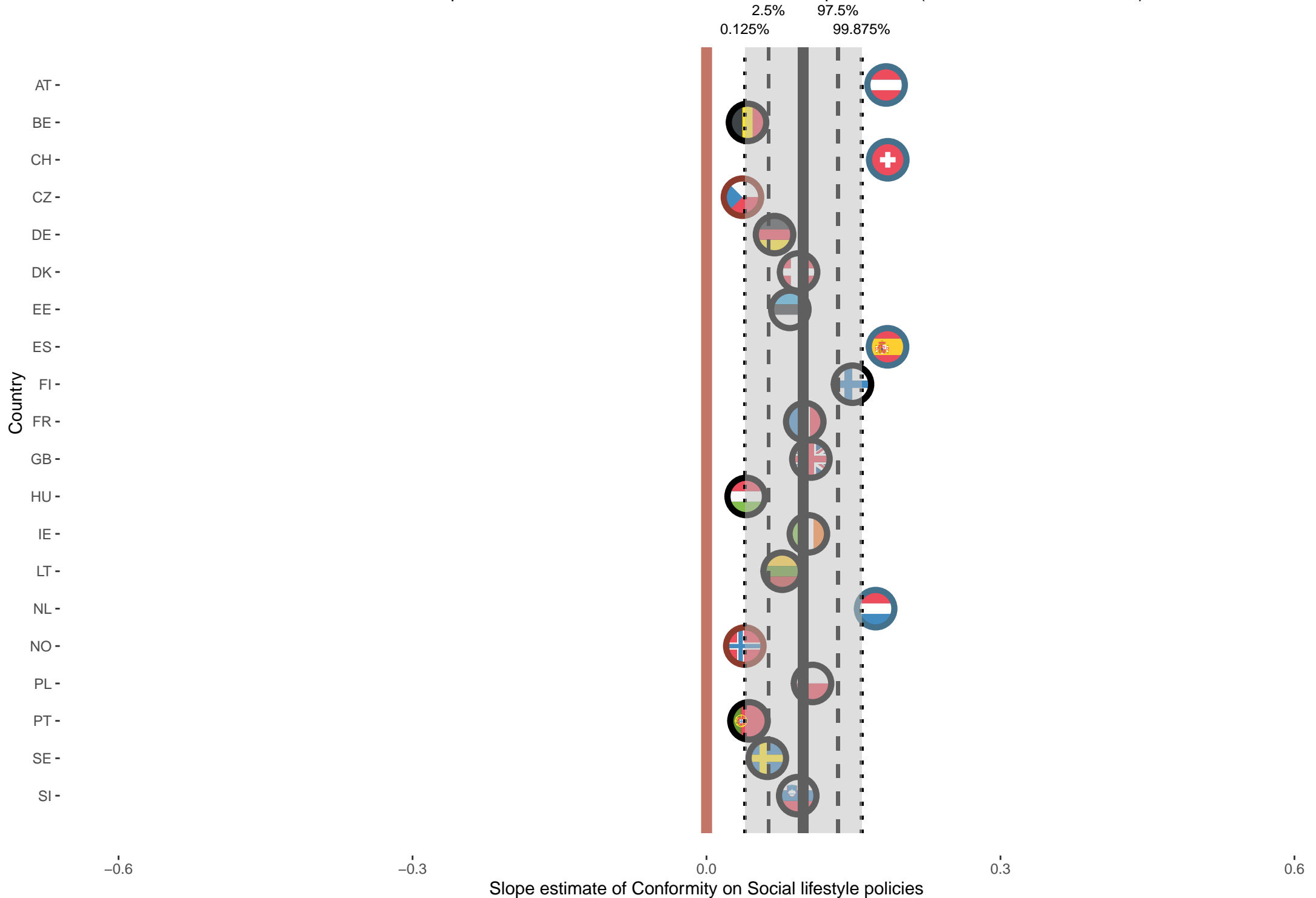
From single predictor random effect model: fixed slope = 0.07, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.6% (of which via random 28.3%)



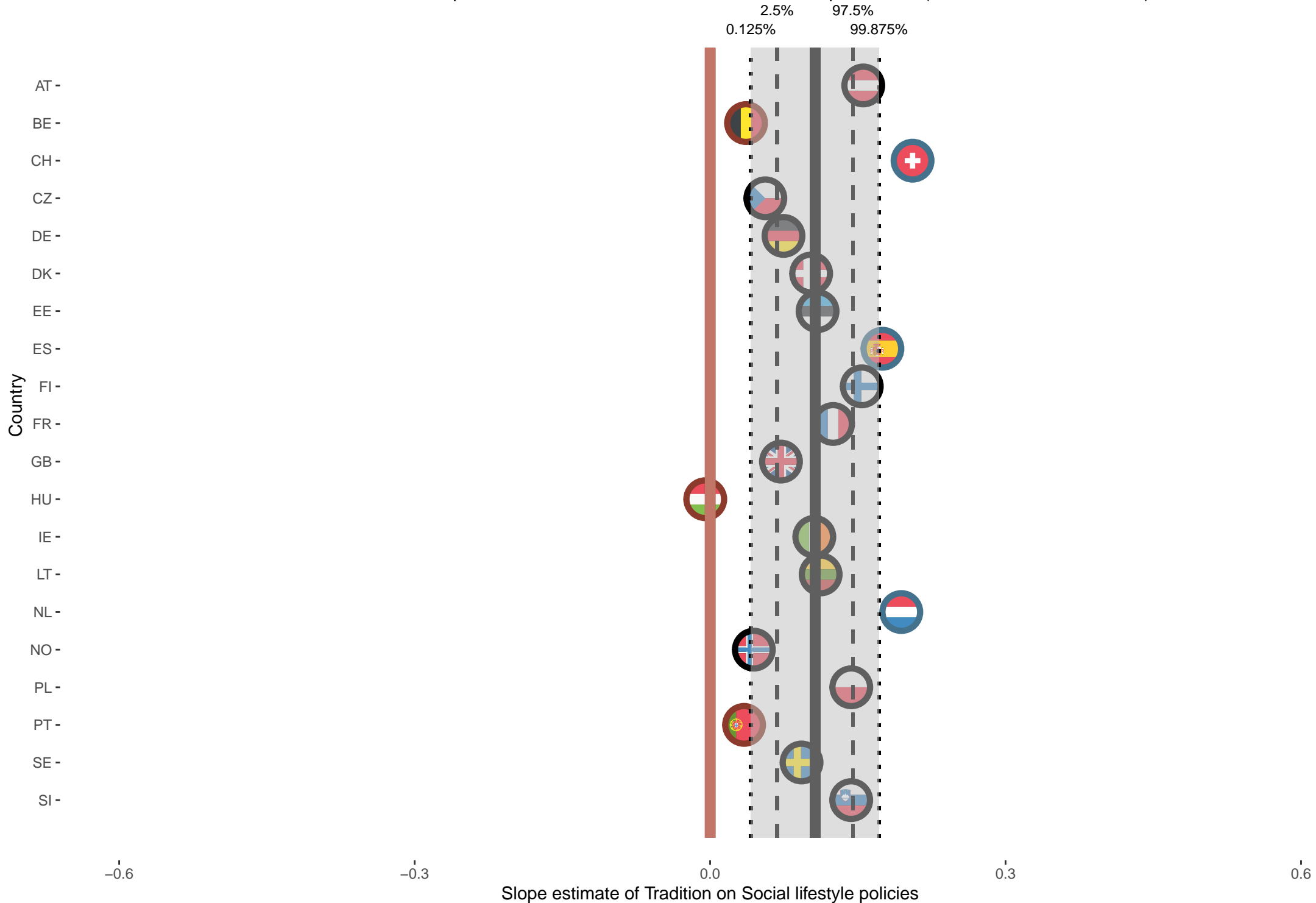
From single predictor random effect model: fixed slope = 0.14, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.2% (of which via random 16.1%)



From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.0% (of which via random 30.2%)



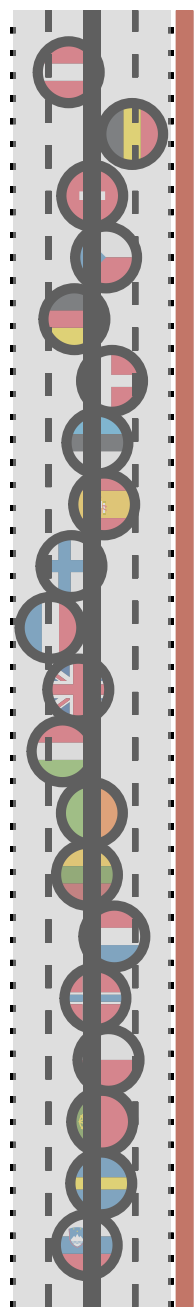
From single predictor random effect model: fixed slope = 0.11, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.2% (of which via random 30.0%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.3% (of which via random 16.0%)

2.5% 97.5%
0.125% 99.875%

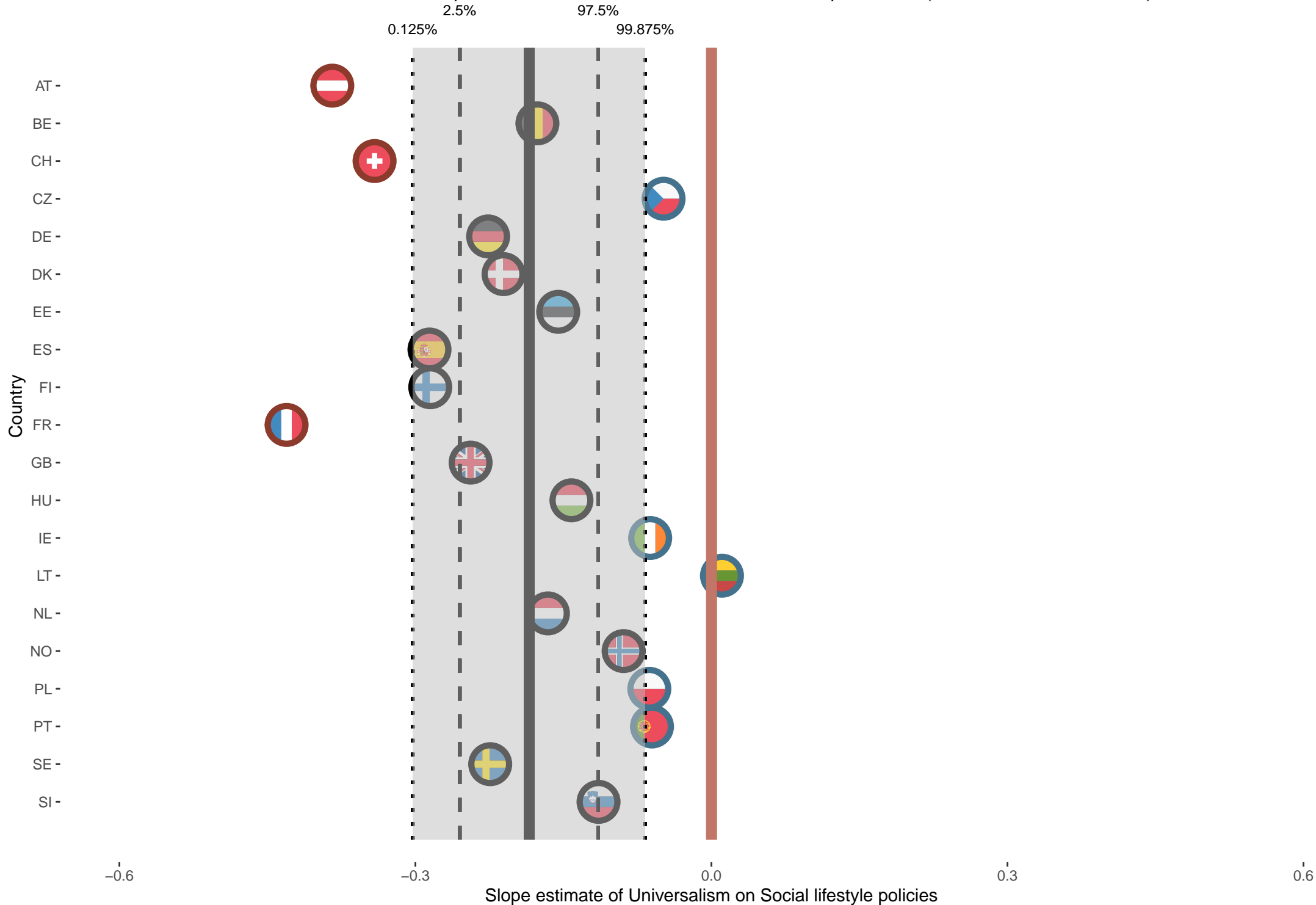
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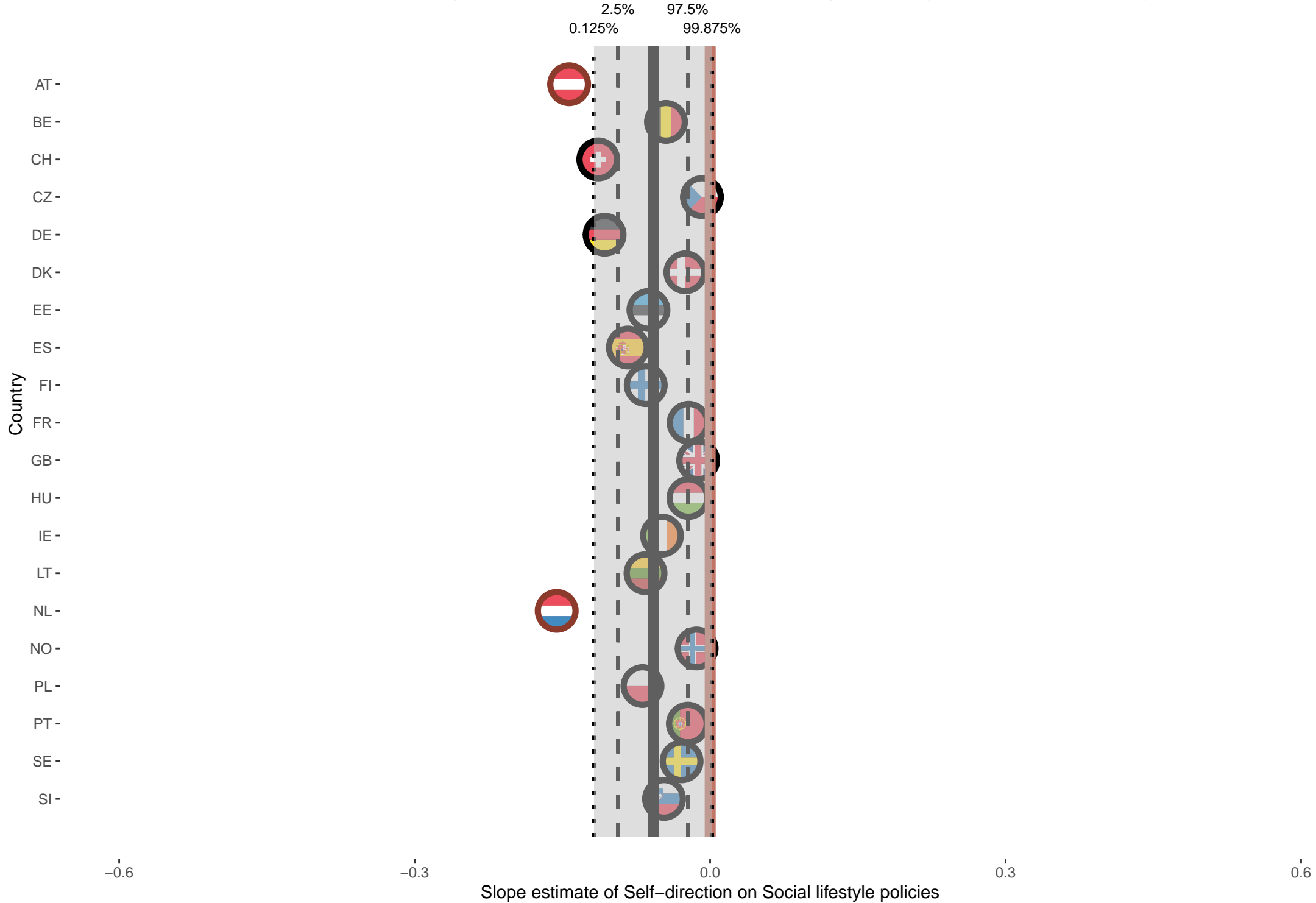
-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Benevolence on Social lifestyle policies

From single predictor random effect model: fixed slope = -0.18 , random slope SD = 0.13
R-squared within countries via fixed and random slopes = 3.6% (of which via random 35.7%)



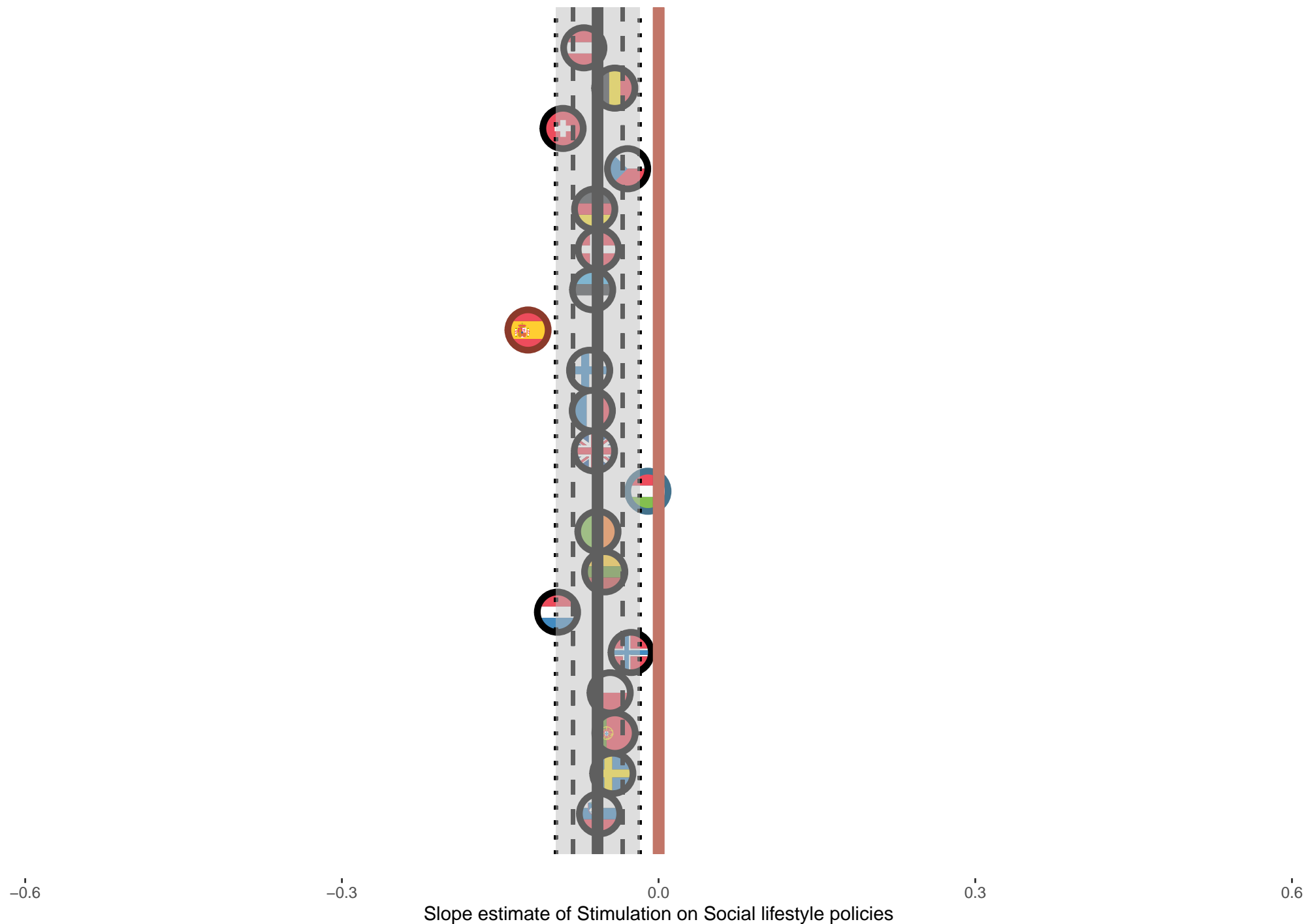
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.7% (of which via random 48.7%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.7% (of which via random 30.9%)

2.5% 97.5%
0.125% 99.875%

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From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 52.7%)

2.5% 97.5%
0.125% 99.875%

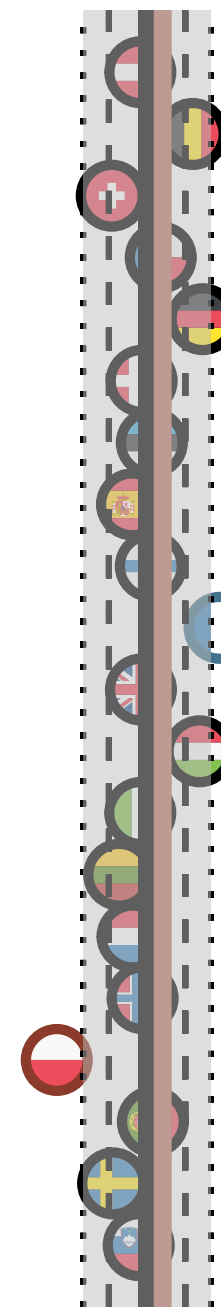
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.2% (of which via random 79.0%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Achievement on Social lifestyle policies

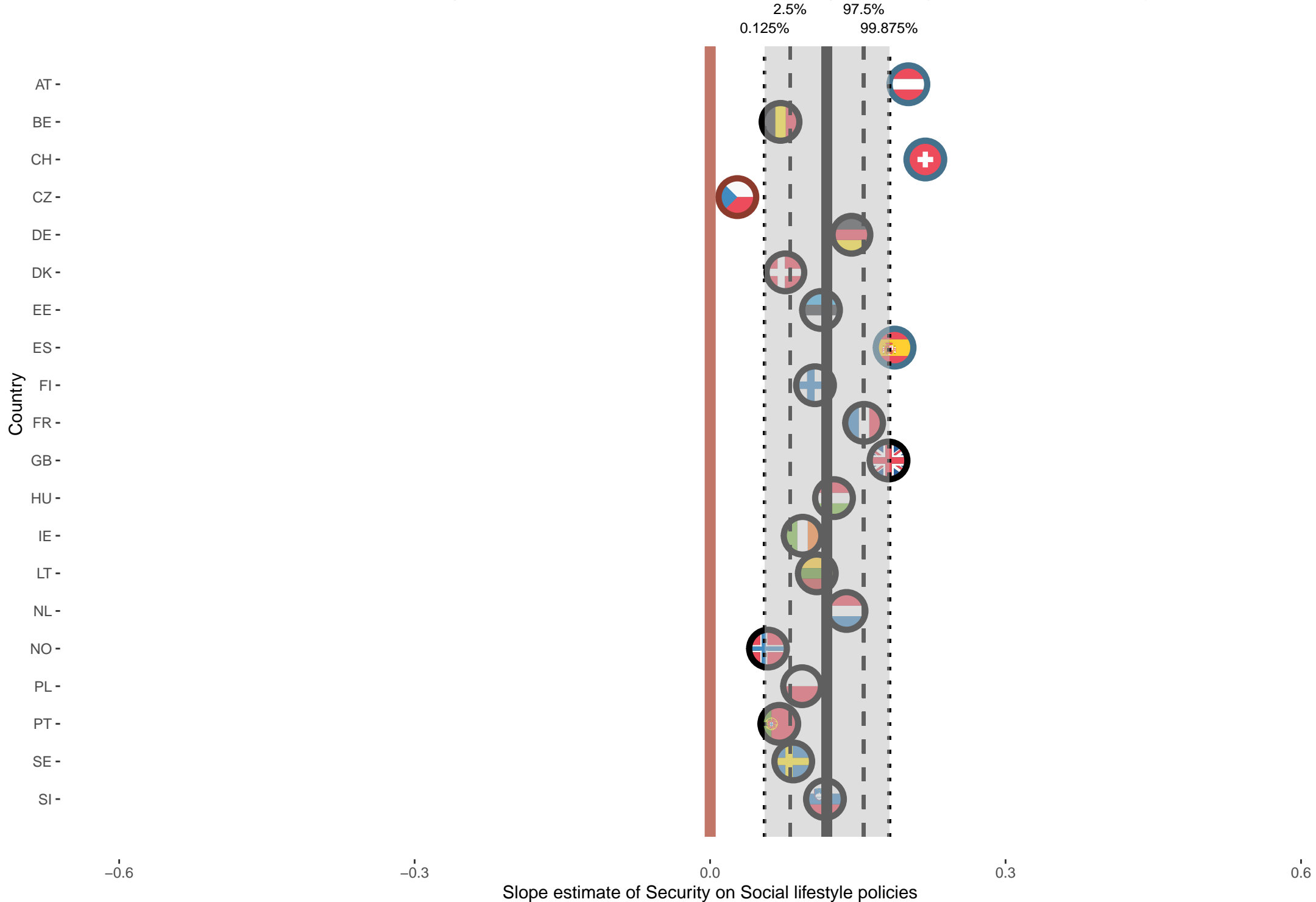
From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.2% (of which via random 32.2%)

2.5% 97.5%
0.125% 99.875%

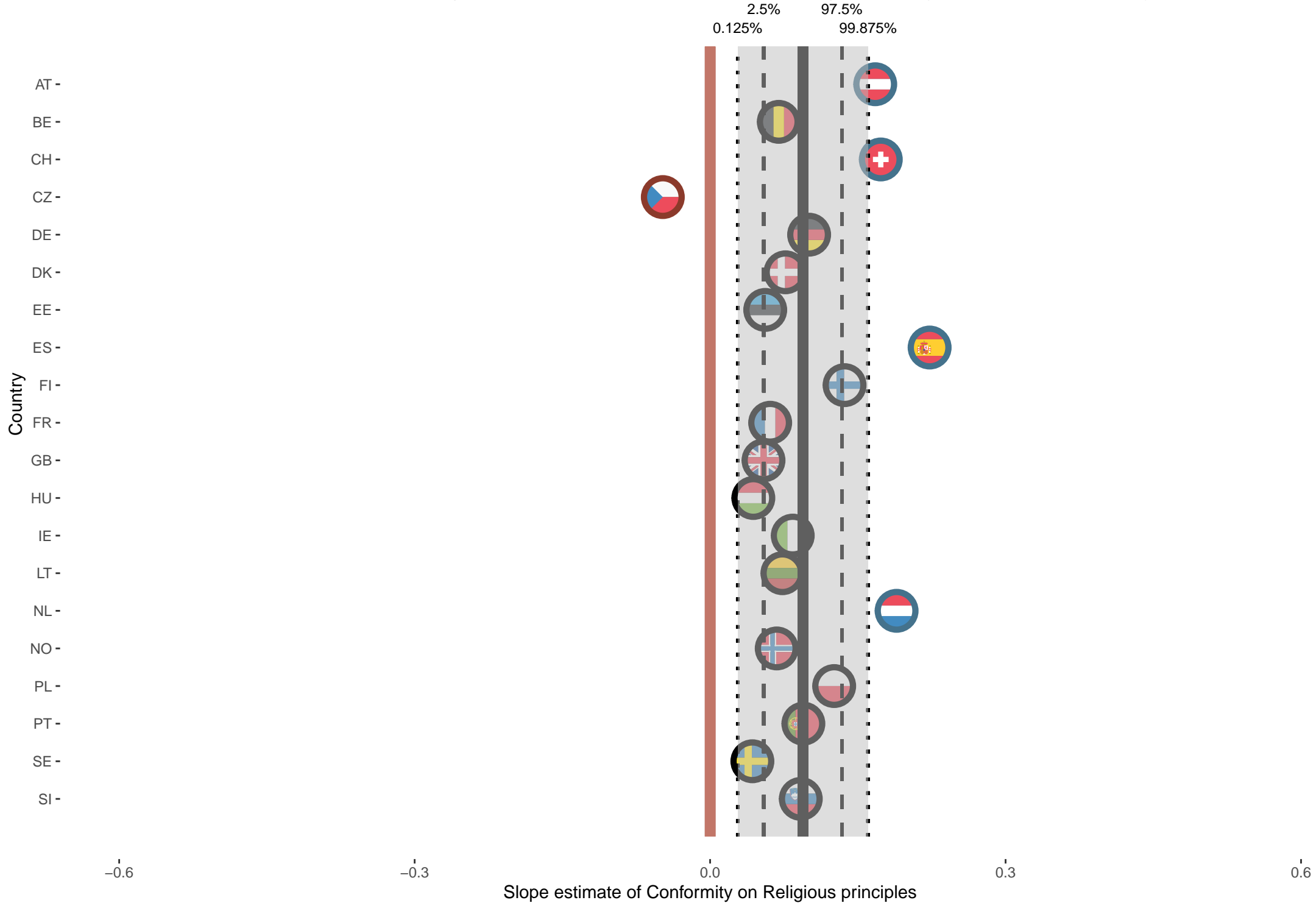
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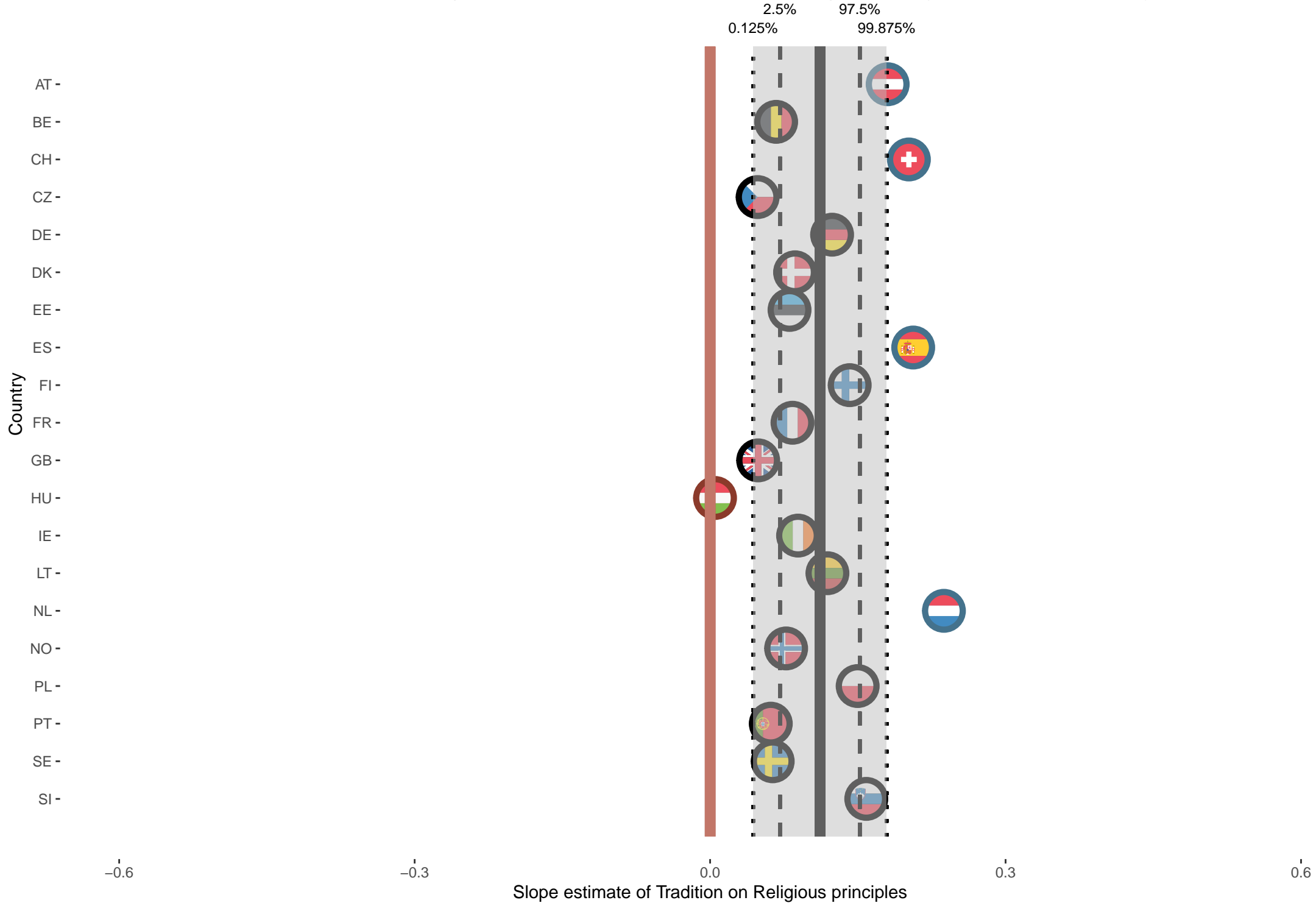
From single predictor random effect model: fixed slope = 0.12, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.2% (of which via random 23.3%)



From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.0% (of which via random 40.3%)



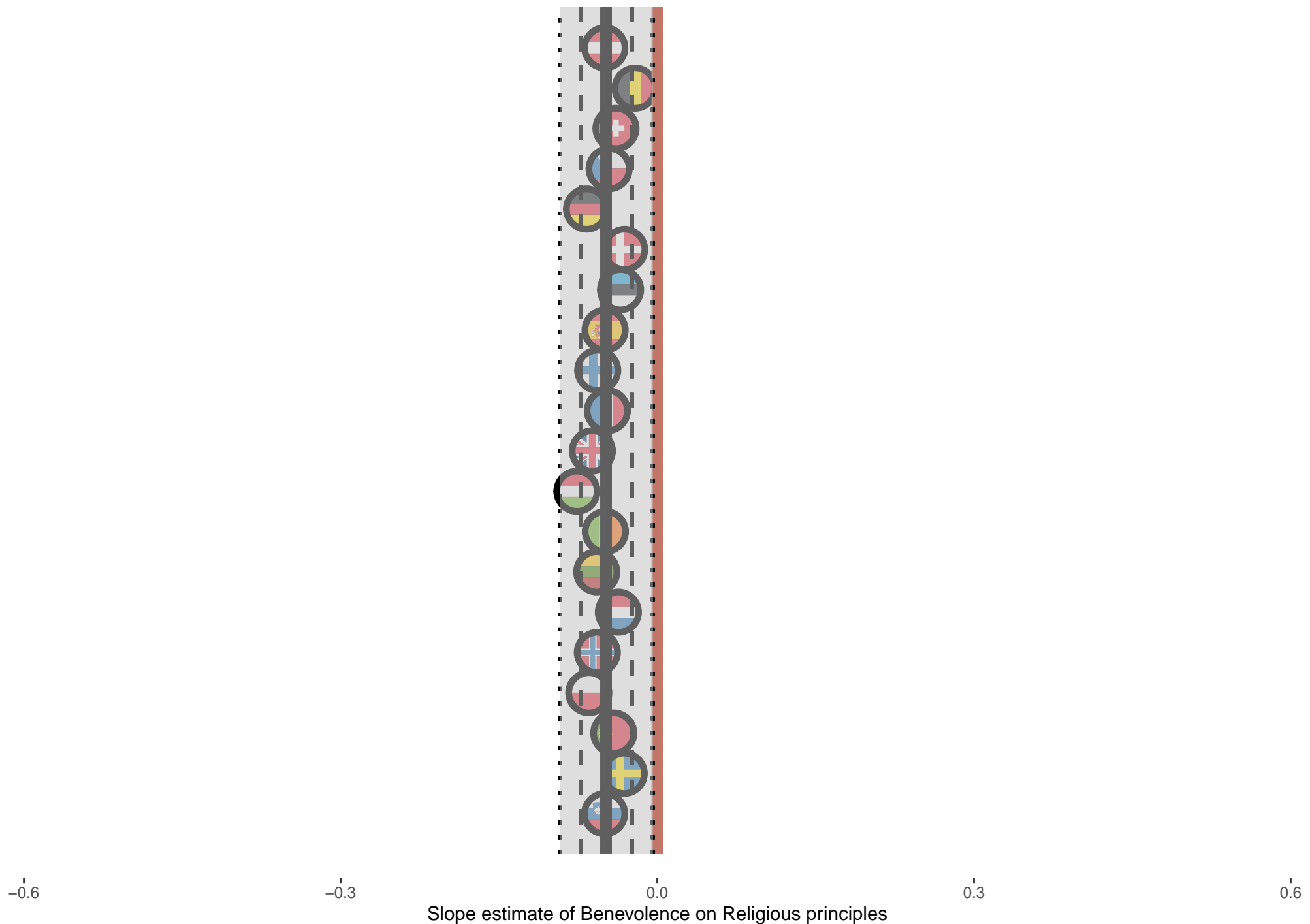
From single predictor random effect model: fixed slope = 0.11, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.3% (of which via random 32.0%)



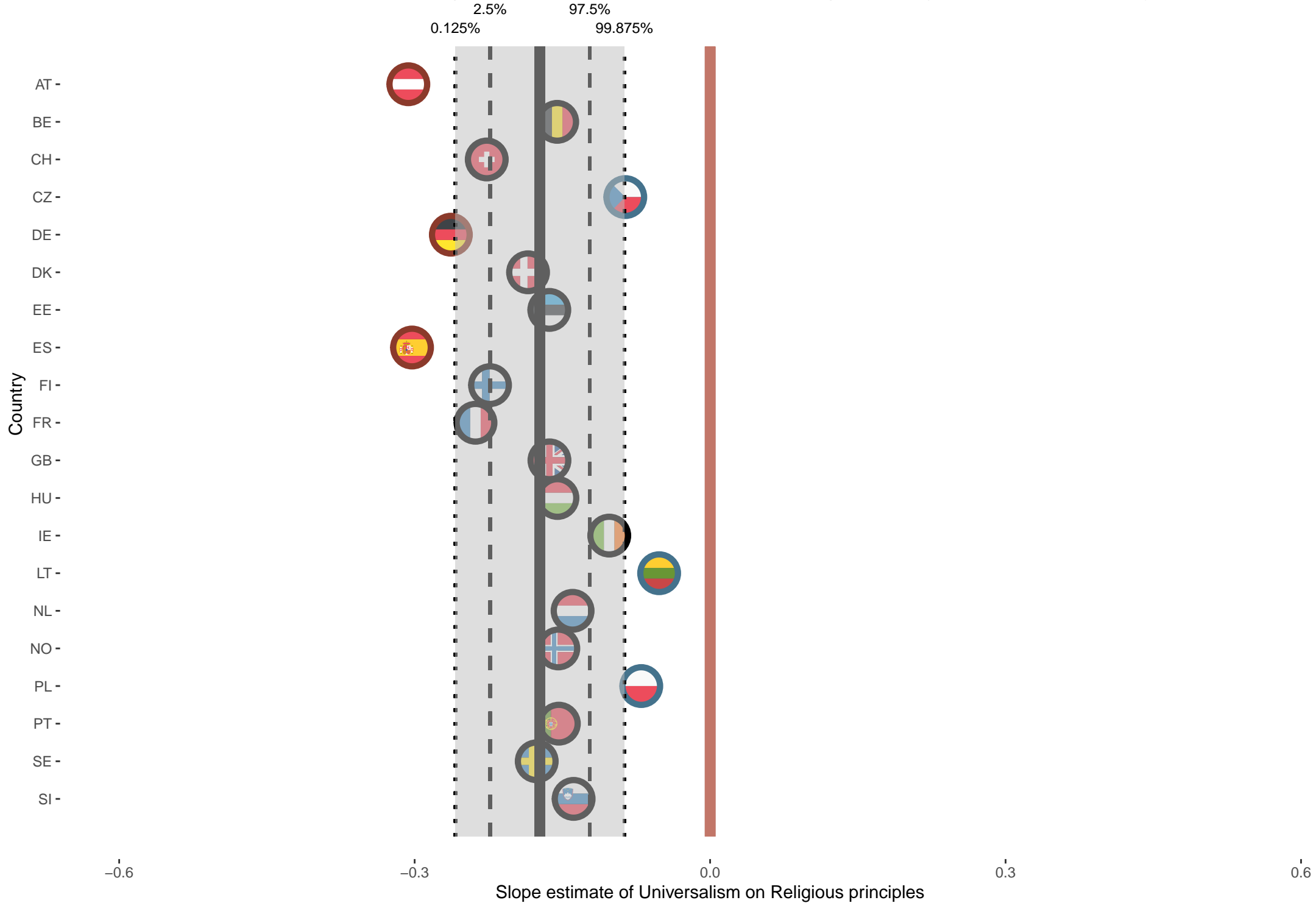
From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.2% (of which via random 14.7%)

2.5% 97.5%
0.125% 99.875%

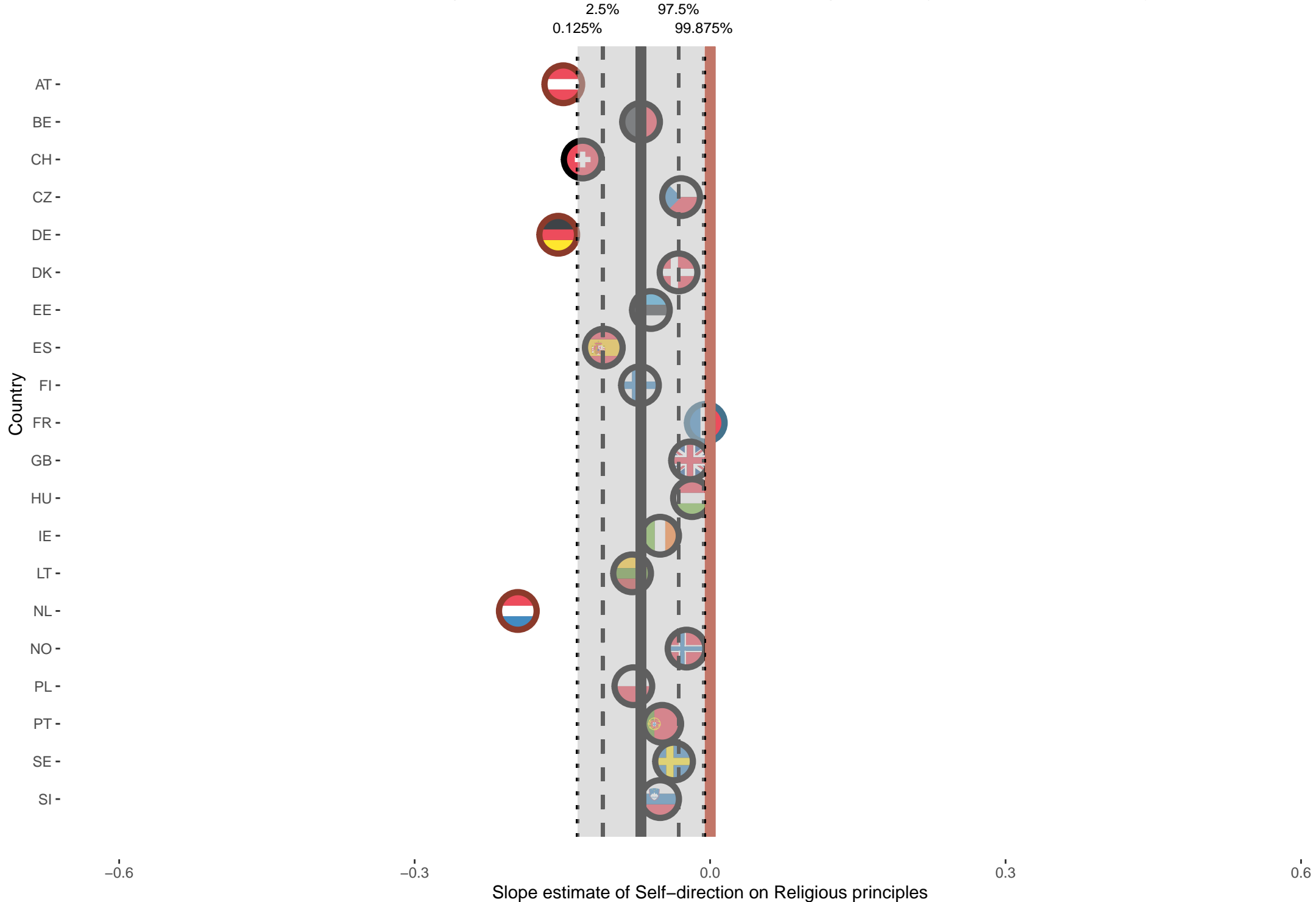
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From single predictor random effect model: fixed slope = -0.17 , random slope SD = 0.09
R-squared within countries via fixed and random slopes = 2.5% (of which via random 21.2%)



From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.0% (of which via random 45.7%)



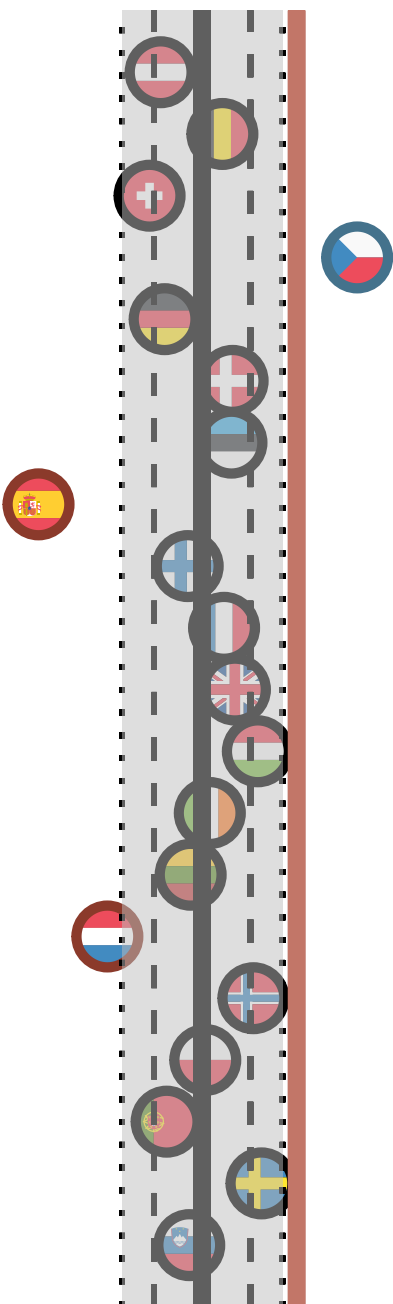
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.9% (of which via random 49.9%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Stimulation on Religious principles



From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 57.1%)

2.5% 97.5%
0.125% 99.875%

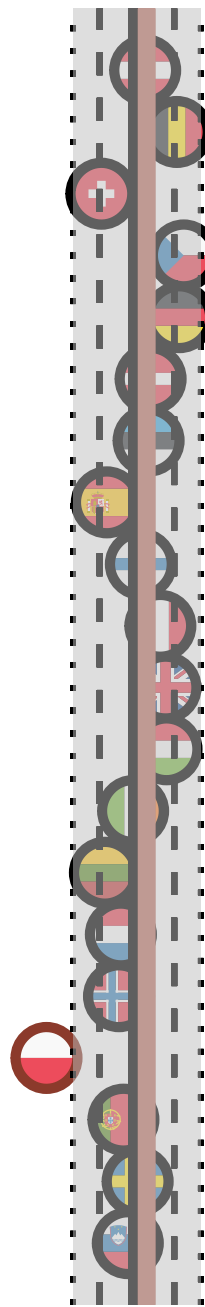
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.2% (of which via random 79.2%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Achievement on Religious principles

From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.3% (of which via random 6.6%)

2.5% 97.5%

0.125% 99.875%

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-0.6

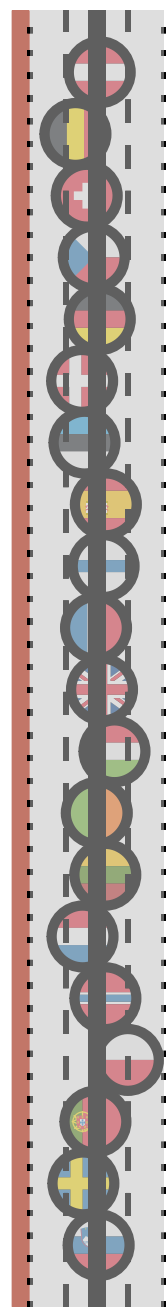
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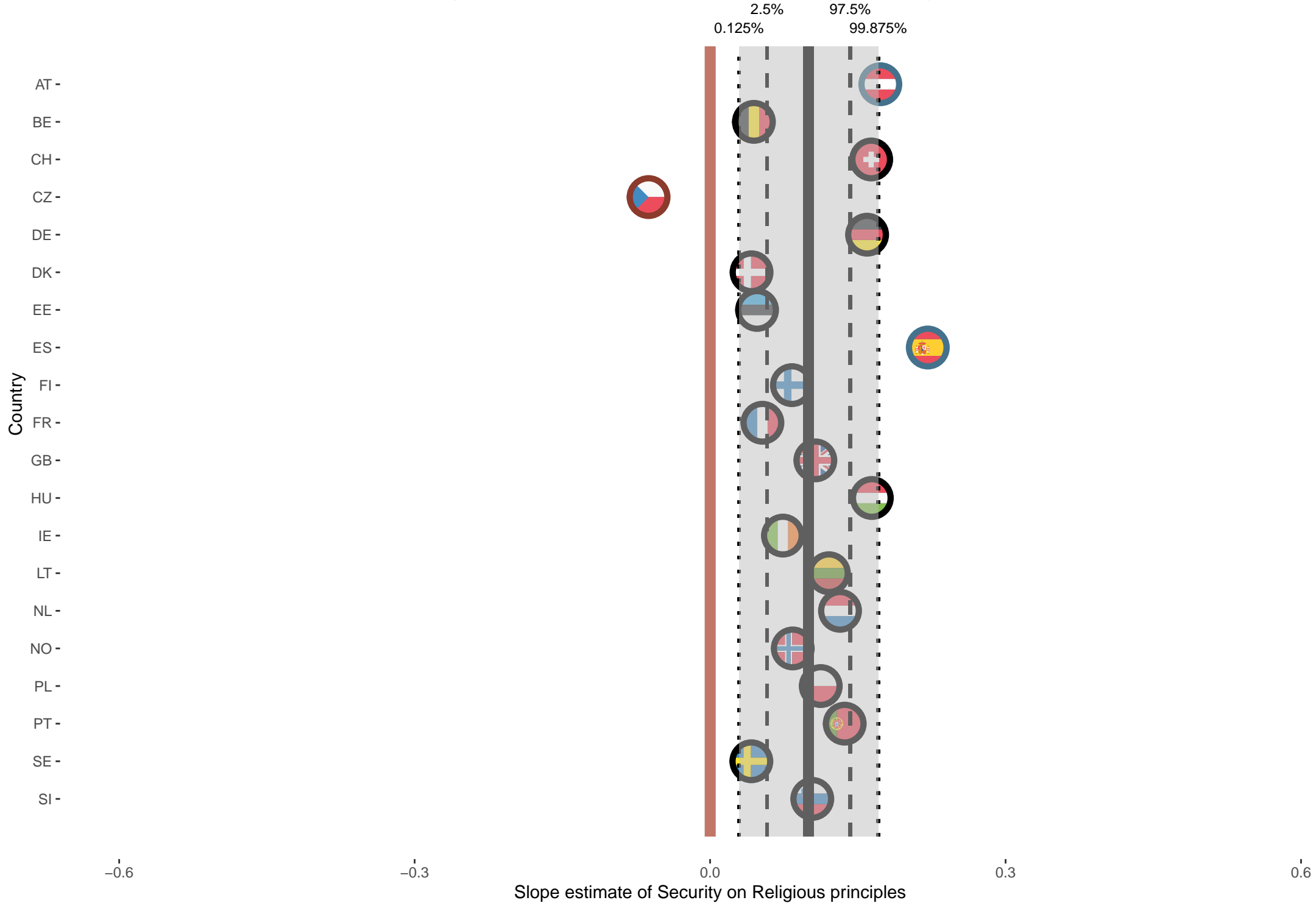
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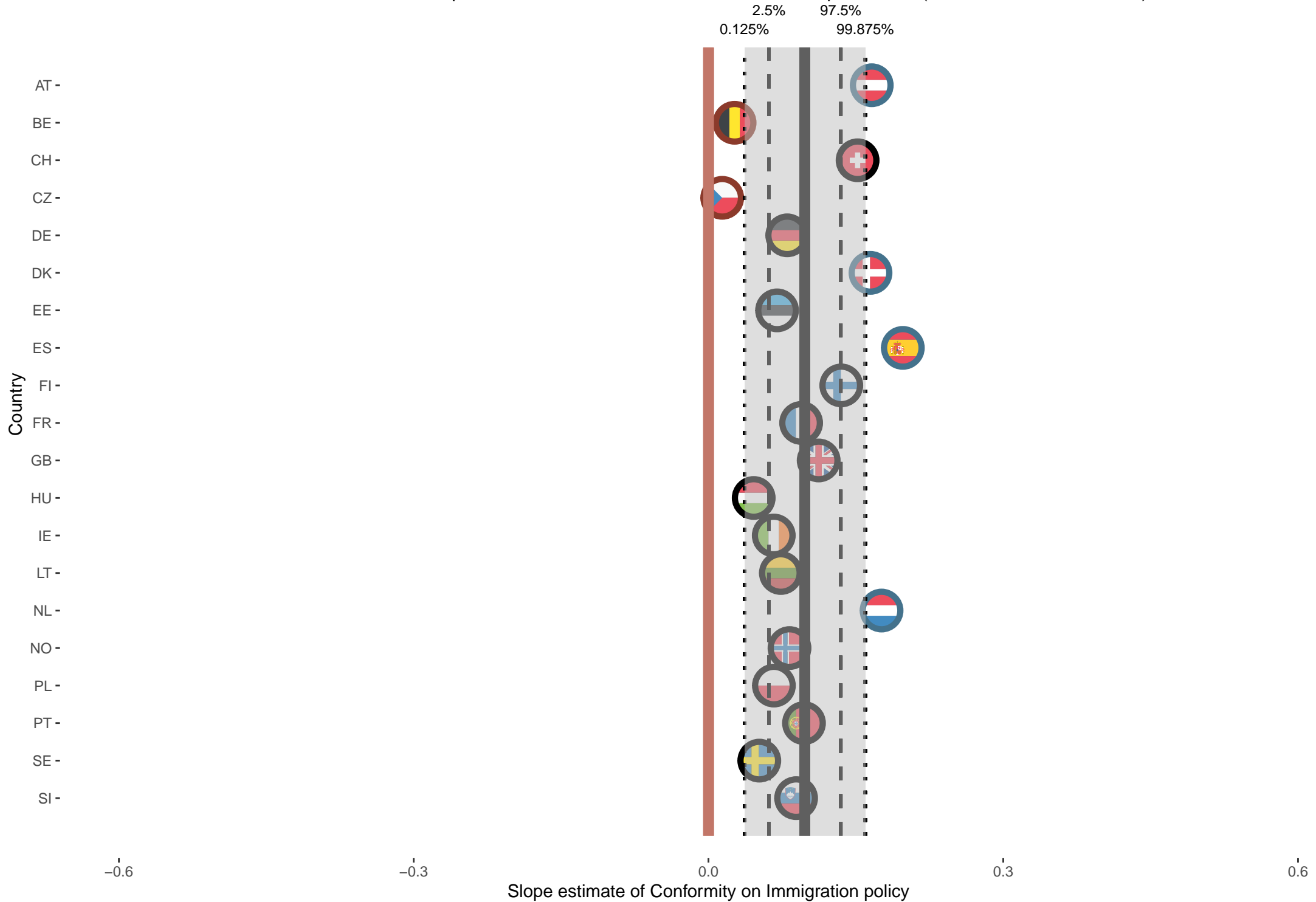
Slope estimate of Power on Religious principles



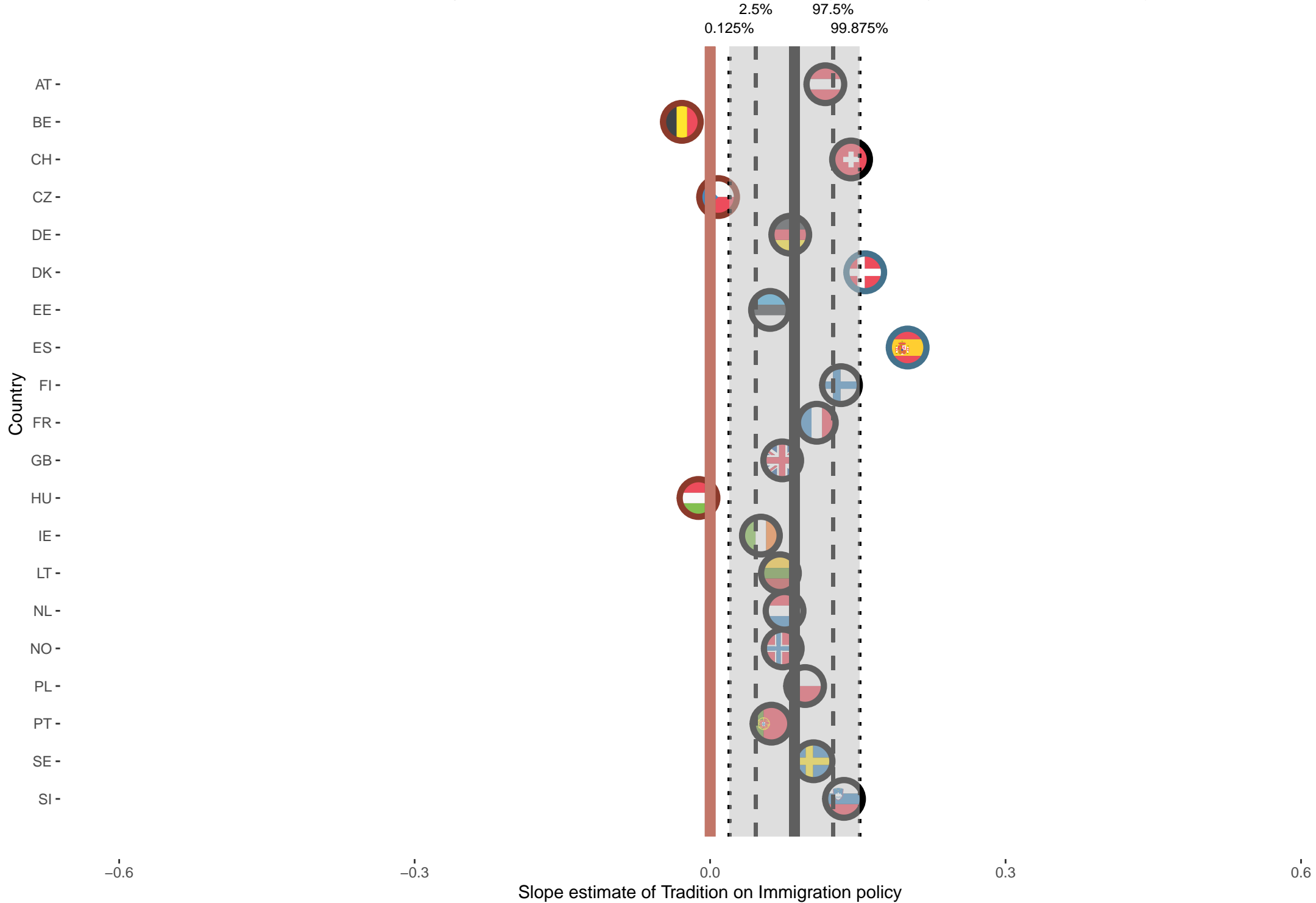
From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.8% (of which via random 39.0%)



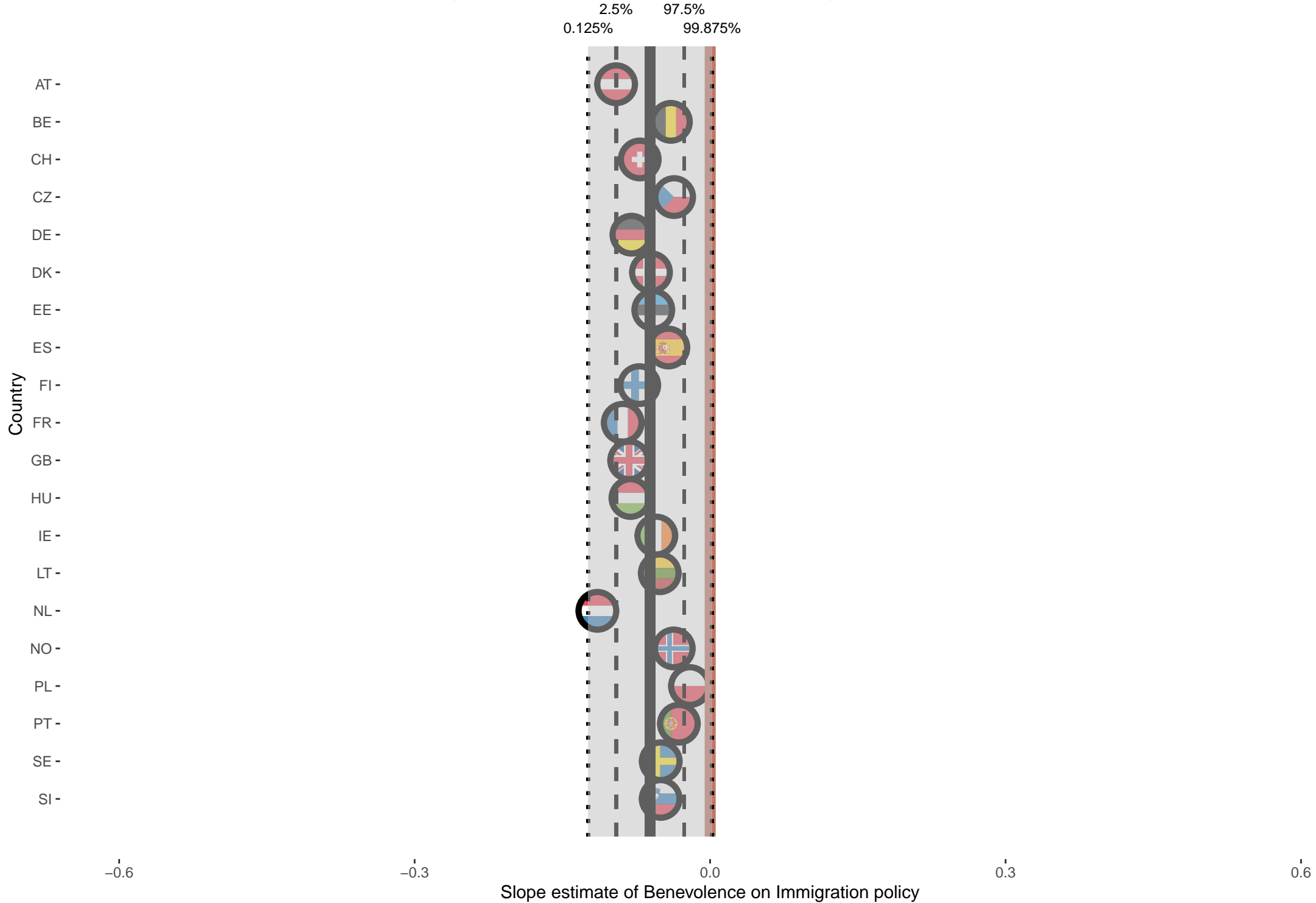
From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.7% (of which via random 31.6%)



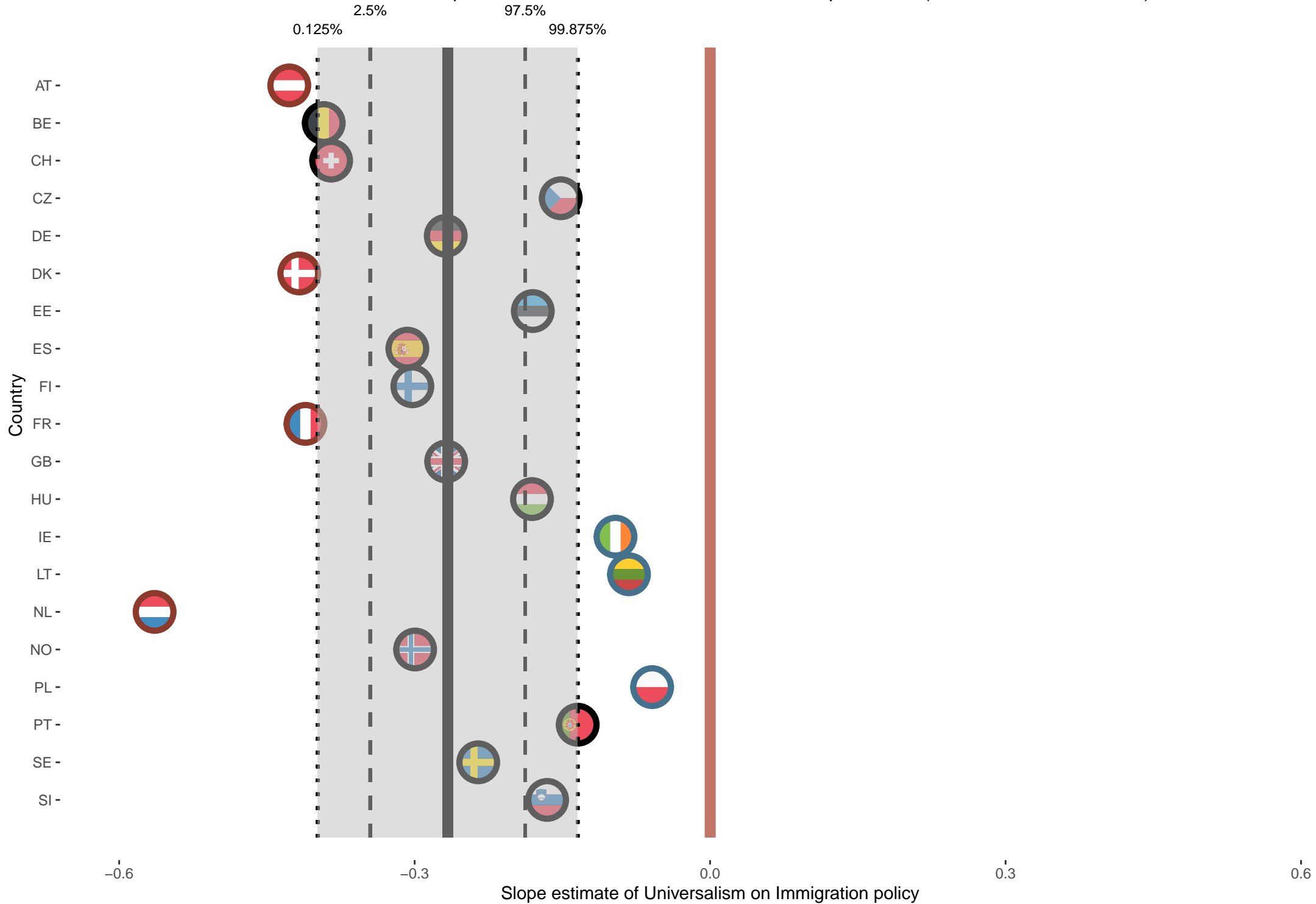
From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.4% (of which via random 41.1%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 32.7%)



From single predictor random effect model: fixed slope = -0.27 , random slope SD = 0.15
R-squared within countries via fixed and random slopes = 5.8% (of which via random 25.2%)

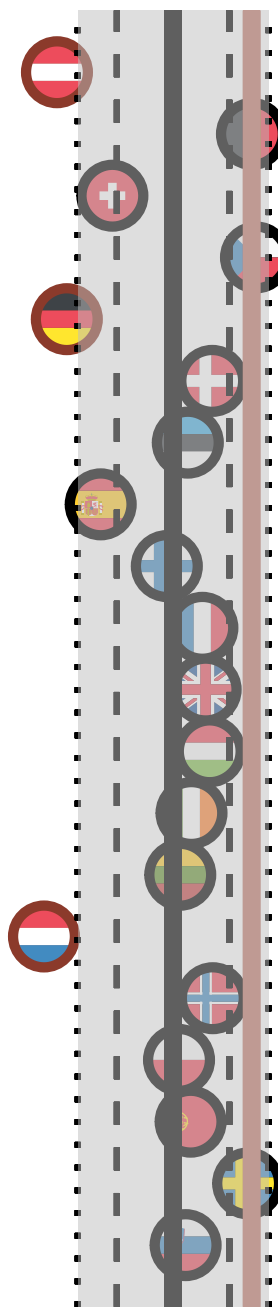


From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 53.6%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Self-direction on Immigration policy



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.6% (of which via random 39.5%)

2.5% 97.5%
0.125% 99.875%

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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.2% (of which via random 98.5%)

2.5% 97.5%
0.125% 99.875%

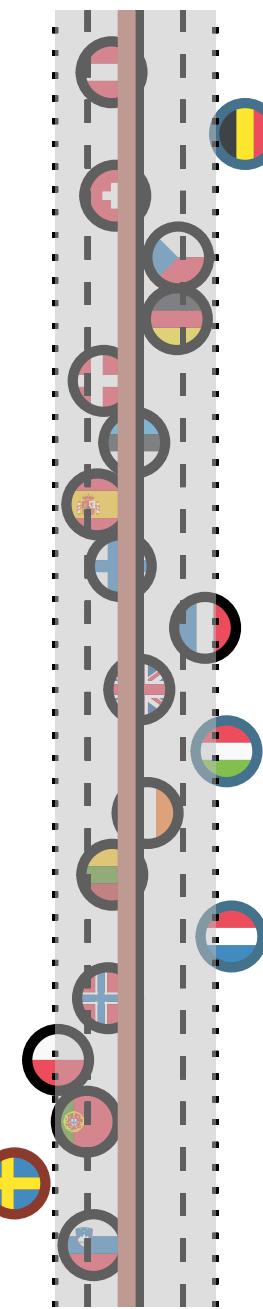
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From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 89.3%)

2.5% 97.5%
0.125% 99.875%

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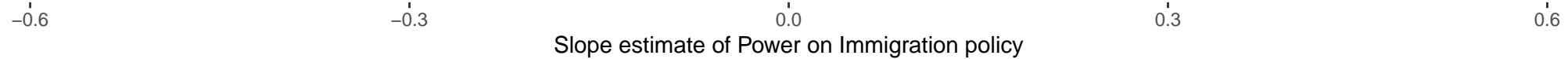
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Slope estimate of Achievement on Immigration policy

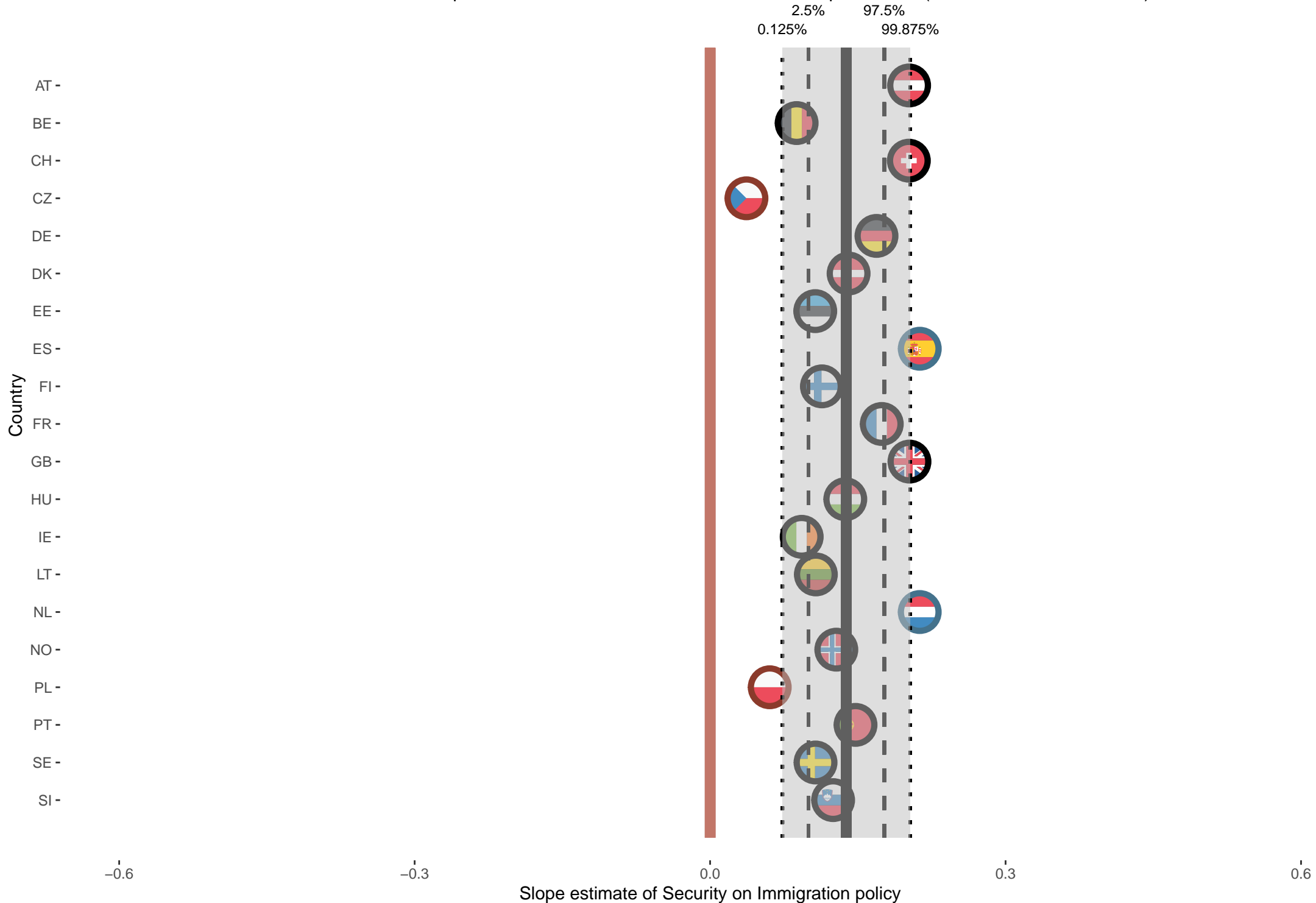
From single predictor random effect model: fixed slope = 0.06, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.4% (of which via random 11.5%)

2.5% 97.5%
0.125% 99.875%

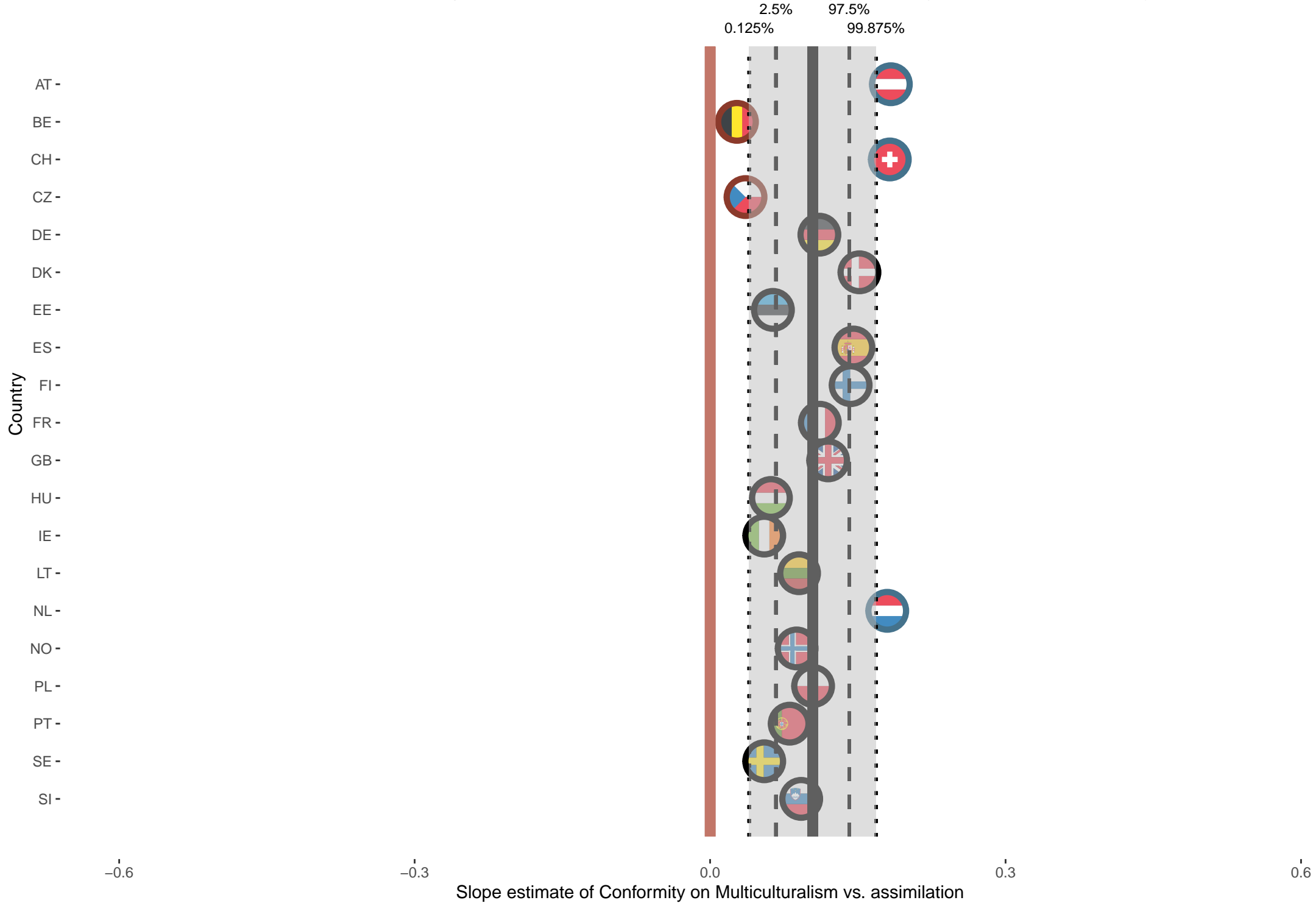
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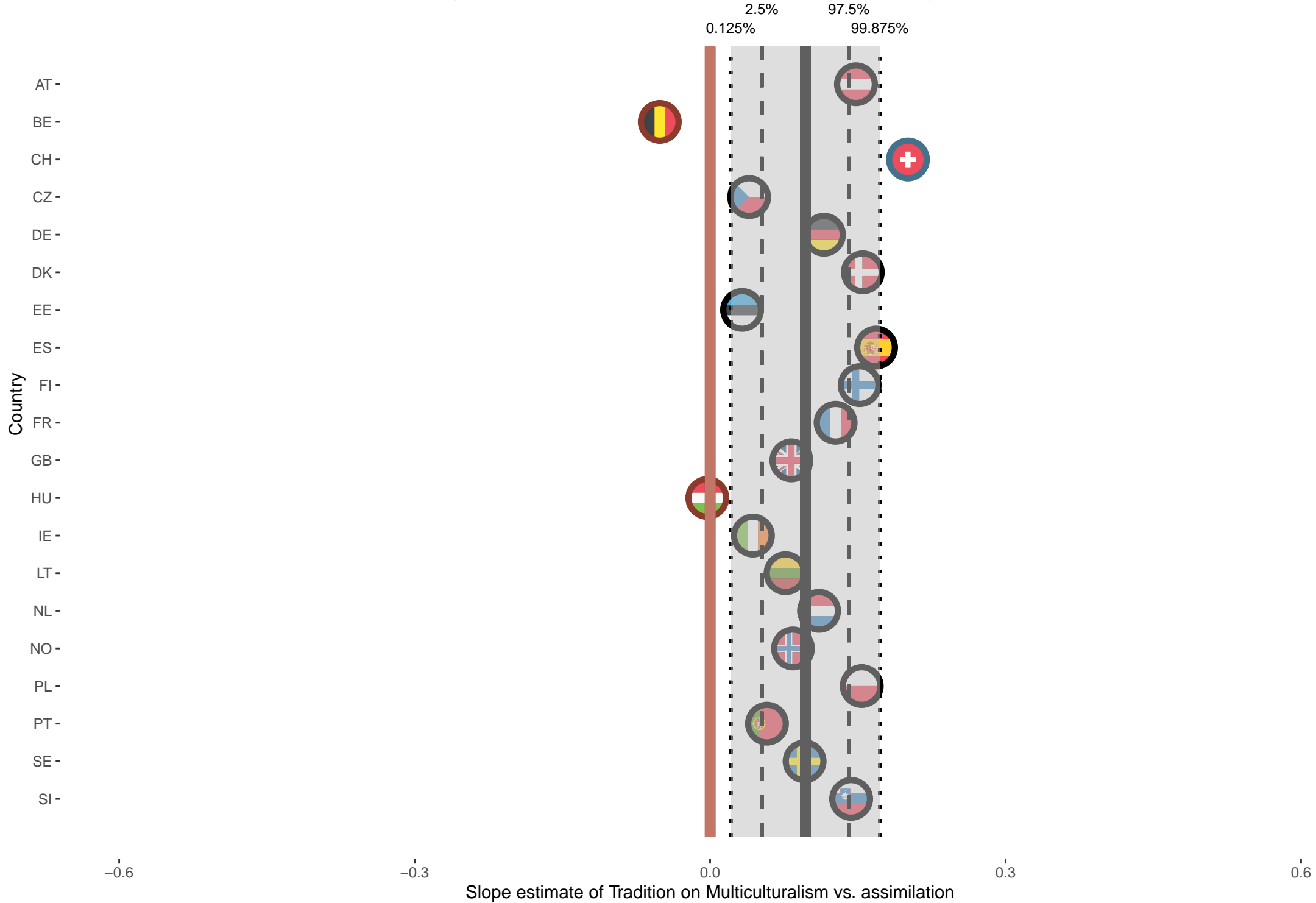
From single predictor random effect model: fixed slope = 0.14, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.5% (of which via random 18.7%)



From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.6% (of which via random 27.3%)



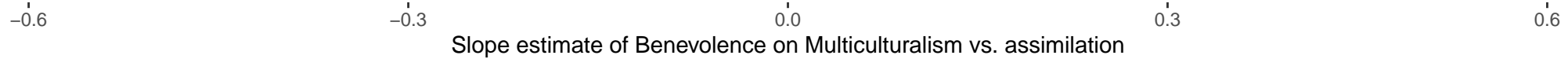
From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.5% (of which via random 41.3%)



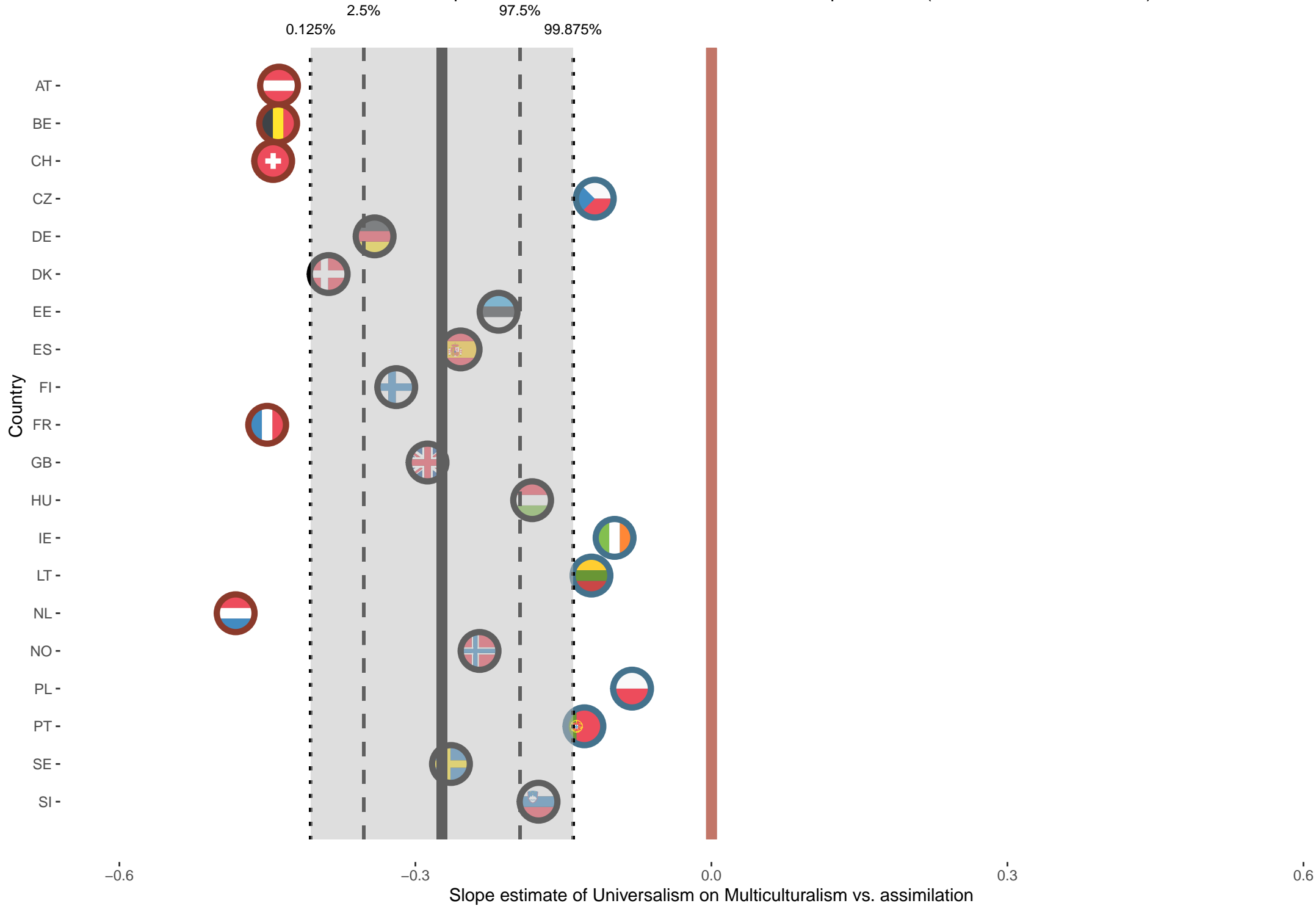
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 16.7%)

2.5% 97.5%
0.125% 99.875%

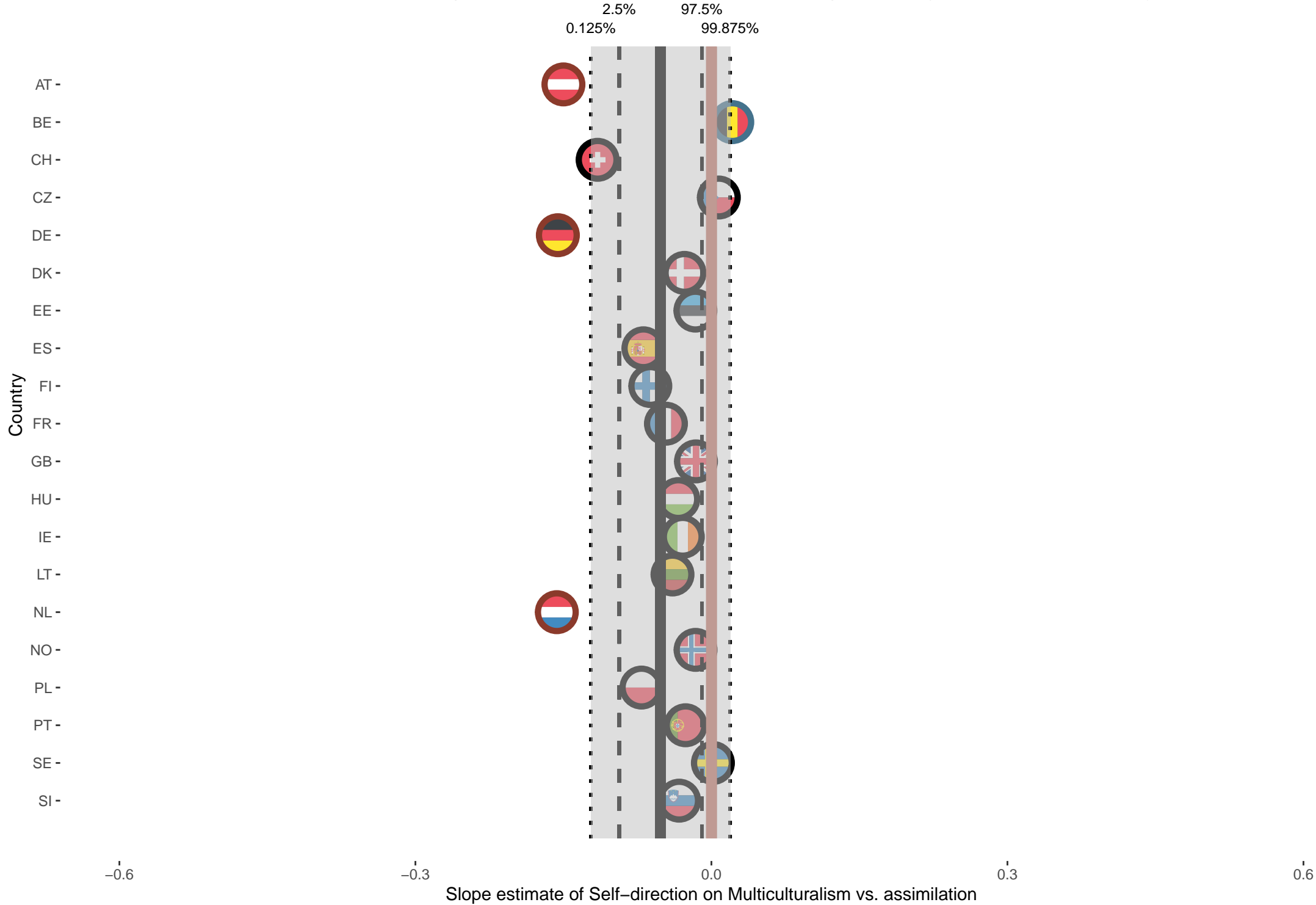
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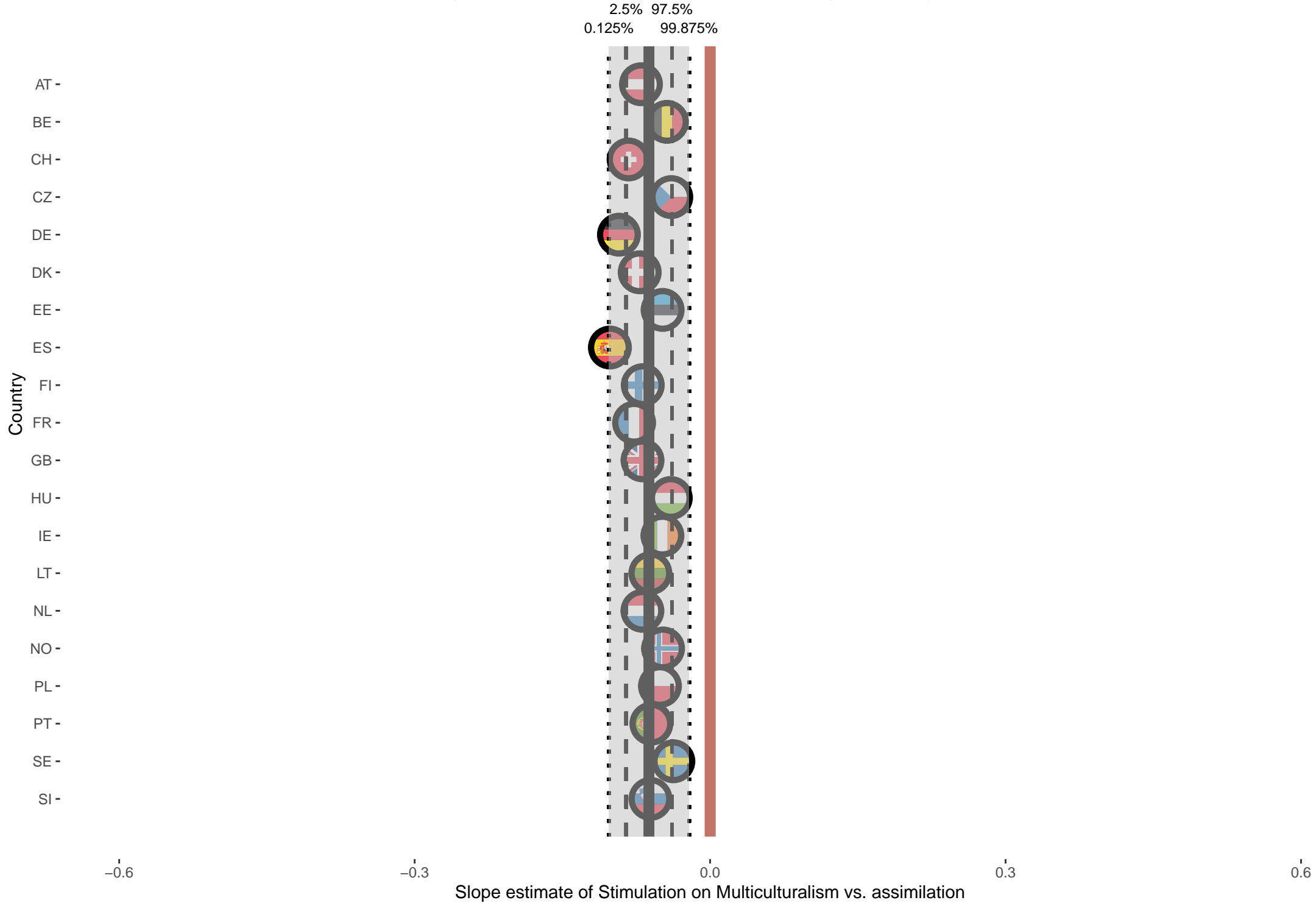
From single predictor random effect model: fixed slope = -0.27 , random slope SD = 0.15
R-squared within countries via fixed and random slopes = 5.1% (of which via random 24.0%)



From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 0.6% (of which via random 62.4%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.5% (of which via random 21.6%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.1% (of which via random 76.2%)

2.5% 97.5%
0.125% 99.875%

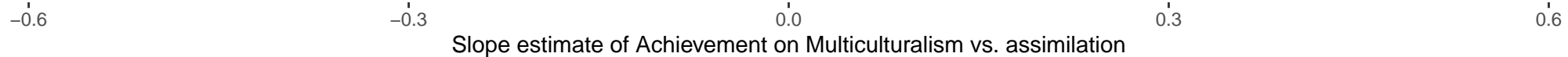
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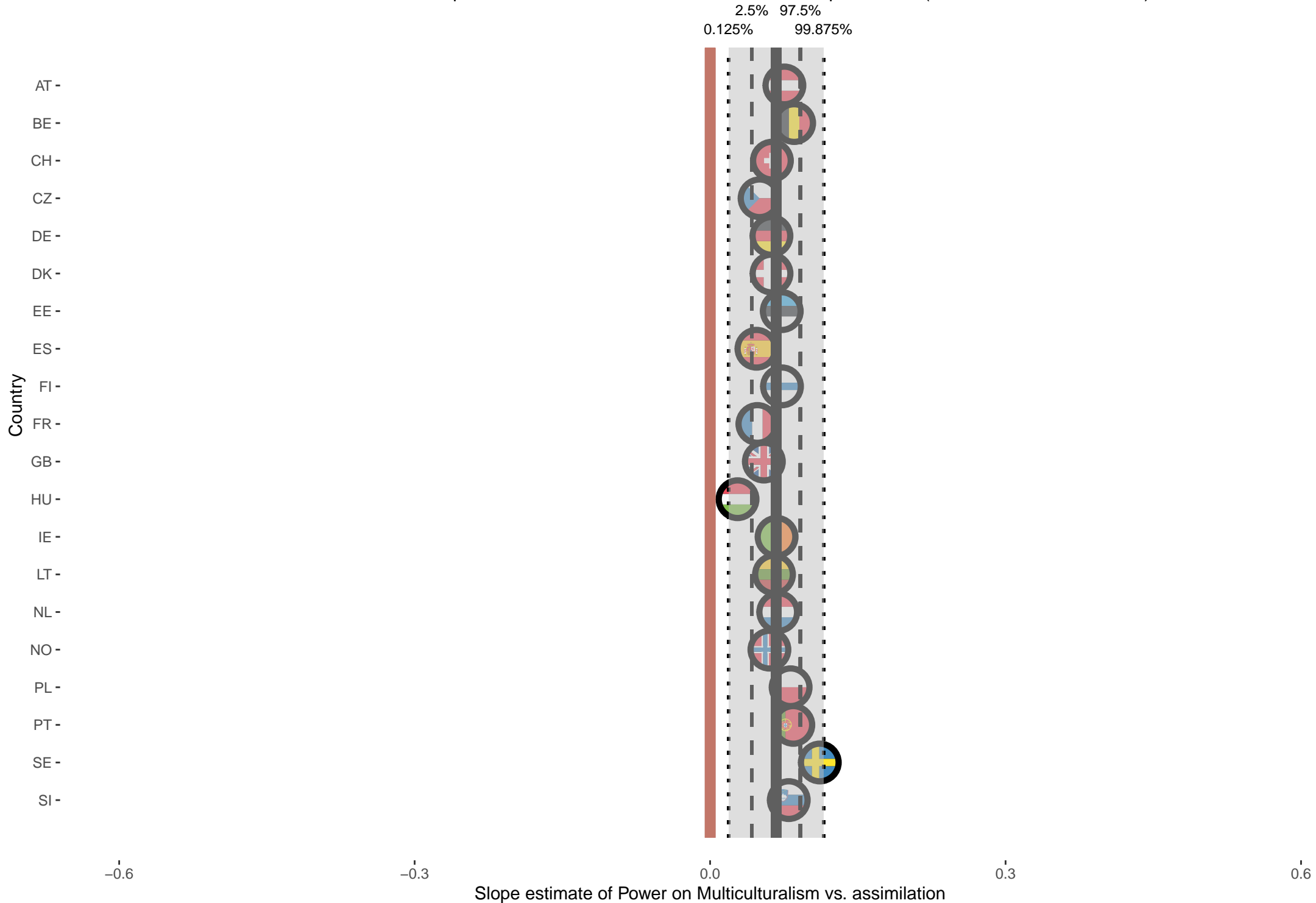
From single predictor random effect model: fixed slope = -0.00, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 89.3%)

2.5% 97.5%
0.125% 99.875%

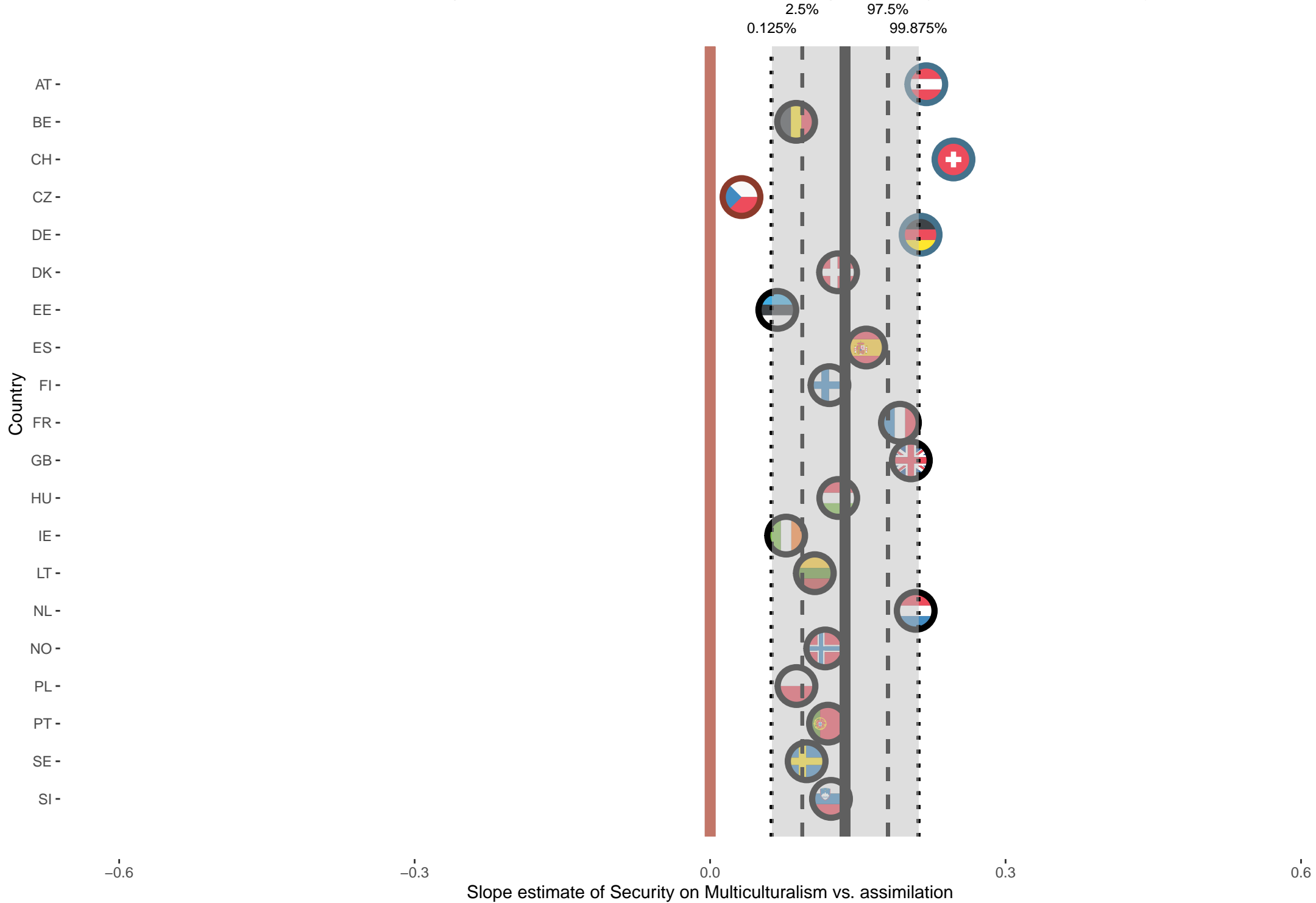
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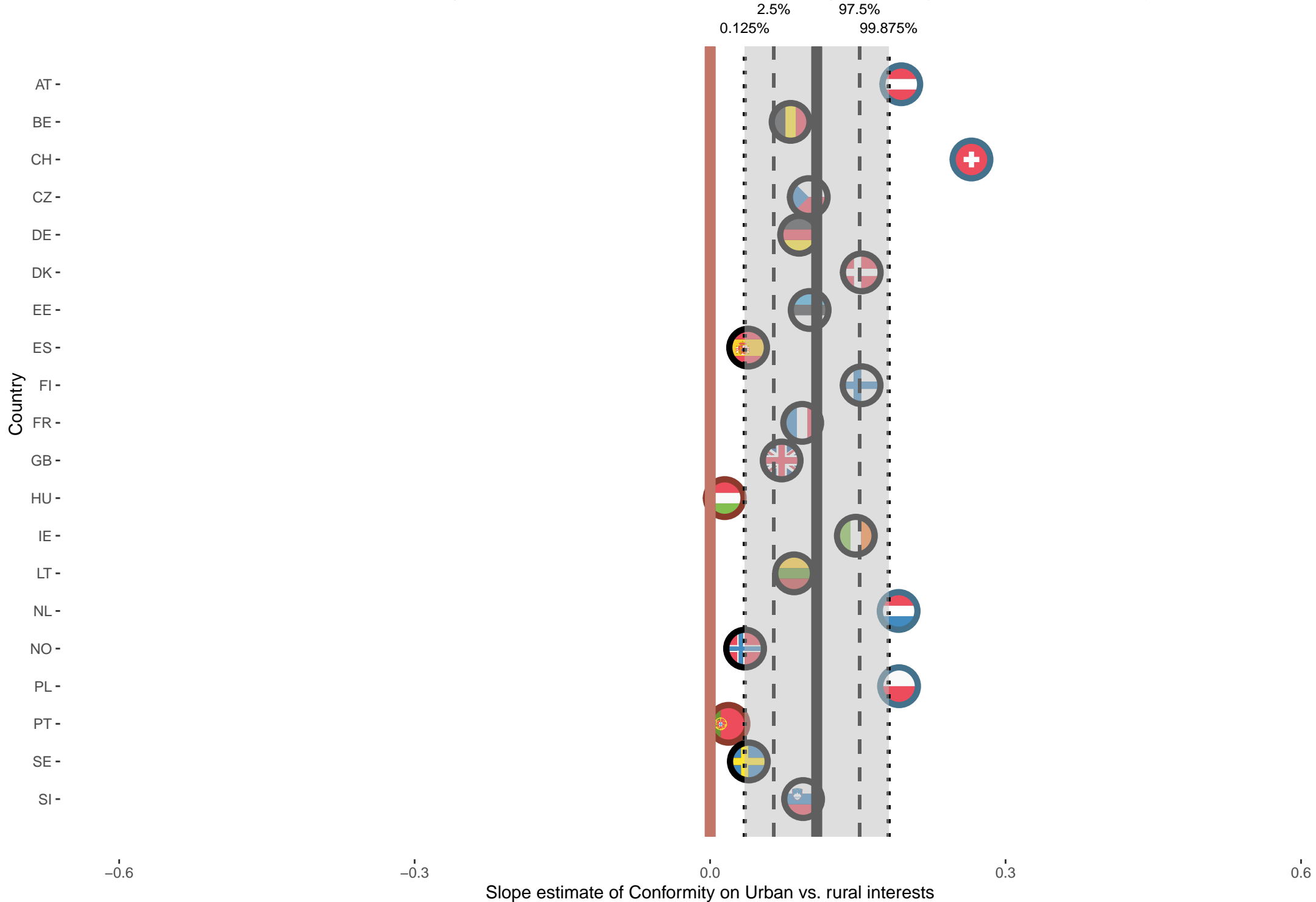
From single predictor random effect model: fixed slope = 0.07, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.4% (of which via random 13.0%)



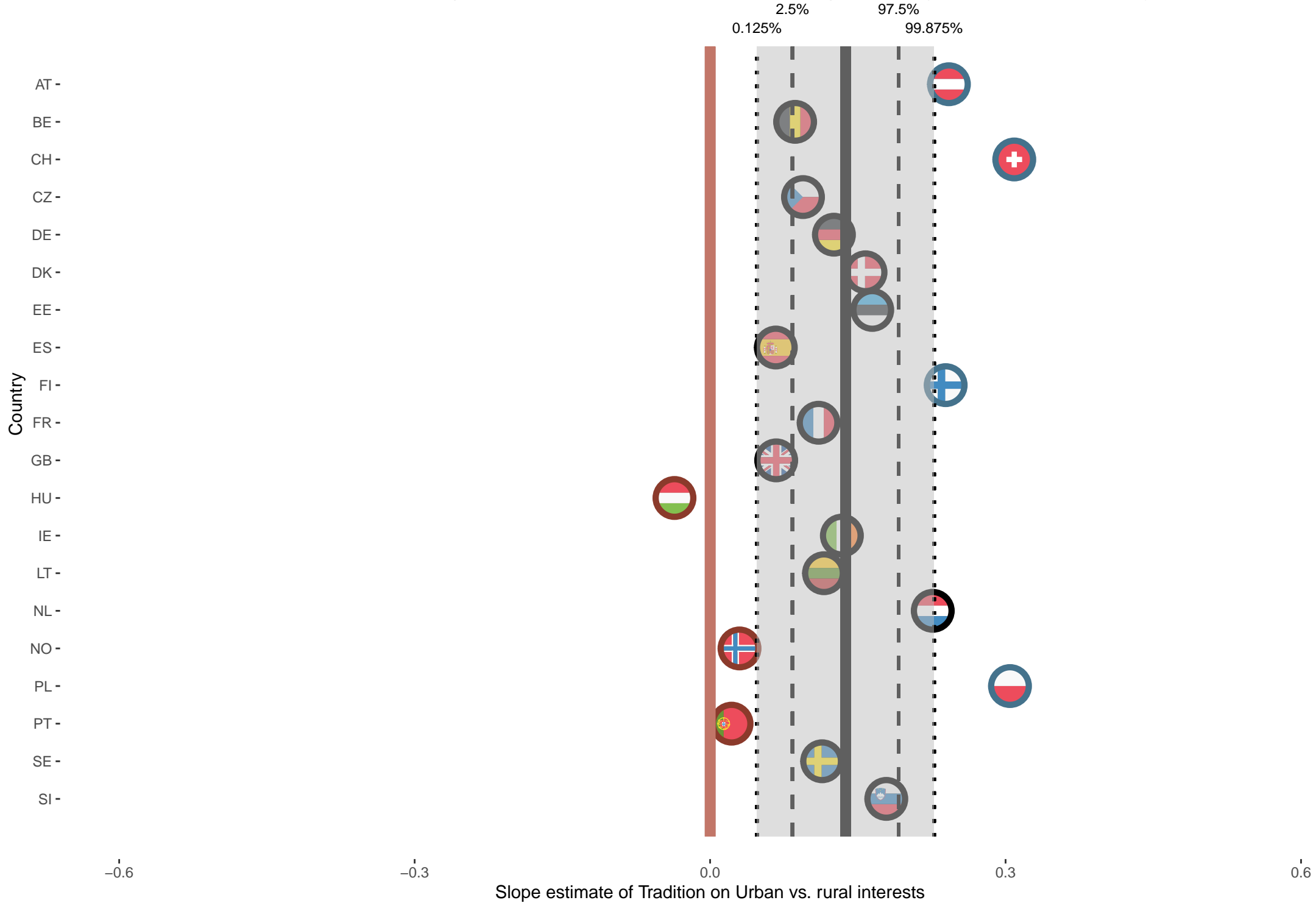
From single predictor random effect model: fixed slope = 0.14, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.1% (of which via random 23.5%)



From single predictor random effect model: fixed slope = 0.11, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 2.3% (of which via random 35.4%)



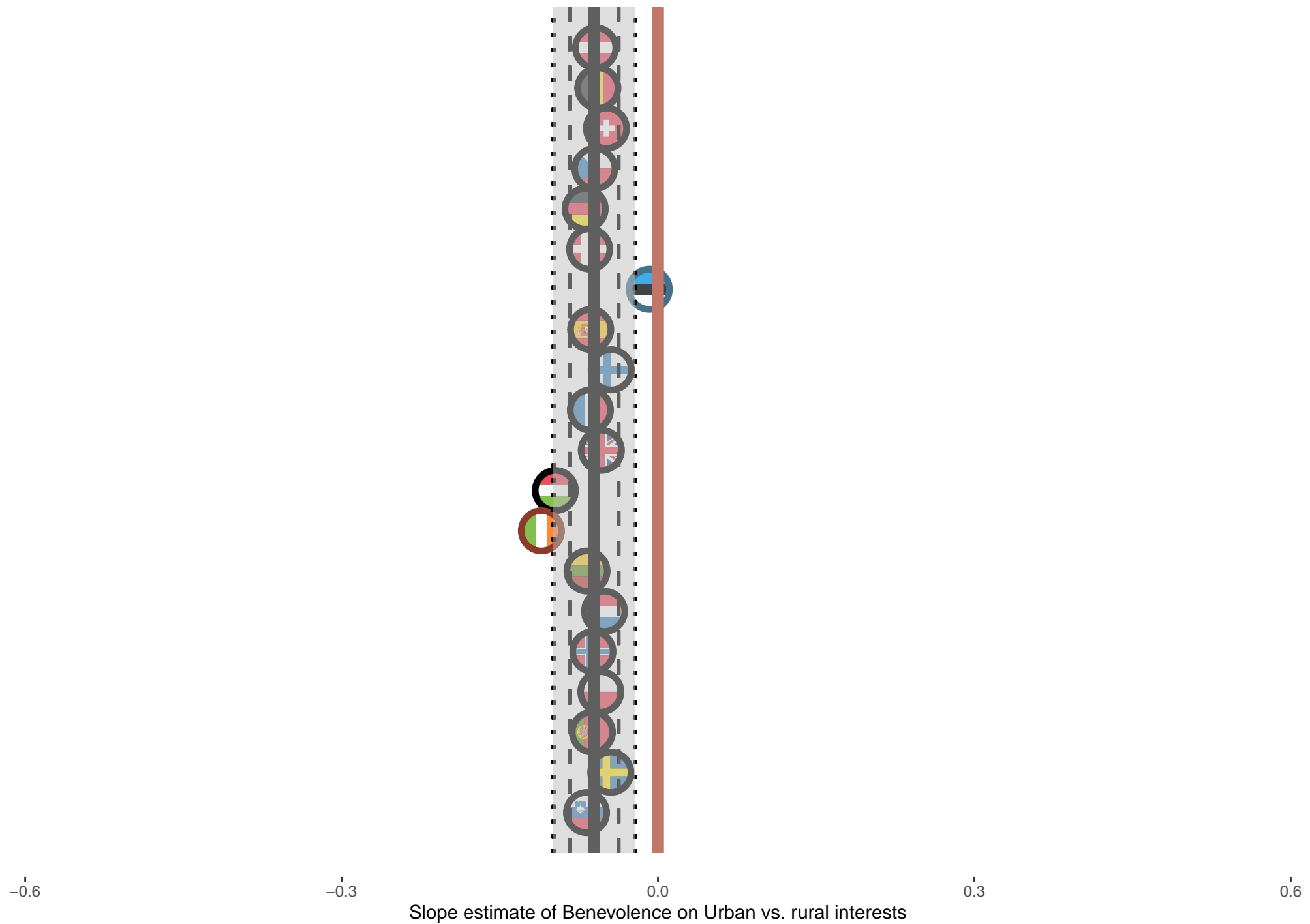
From single predictor random effect model: fixed slope = 0.14, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 3.3% (of which via random 37.0%)



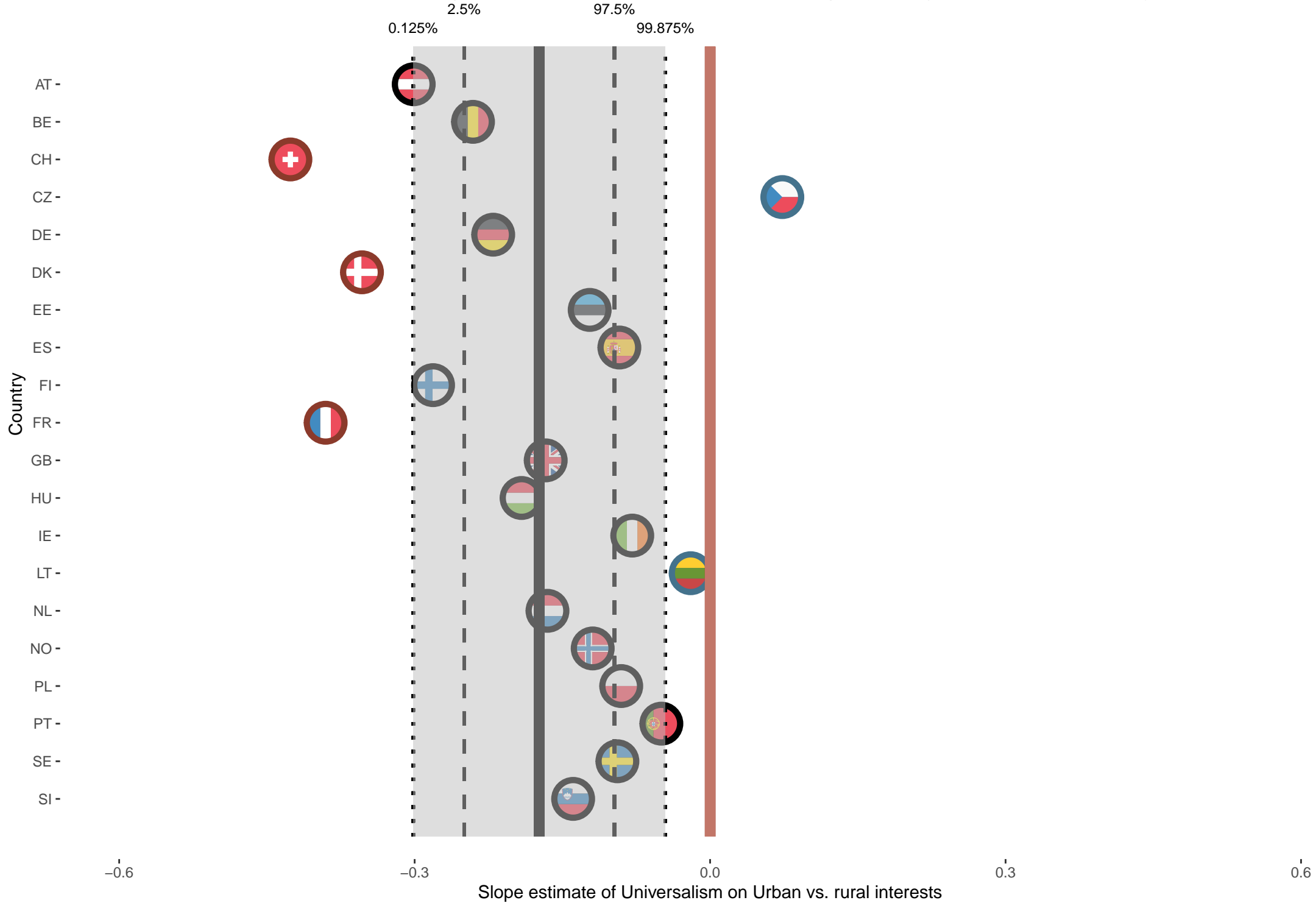
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.2% (of which via random 10.3%)

2.5% 97.5%
0.125% 99.875%

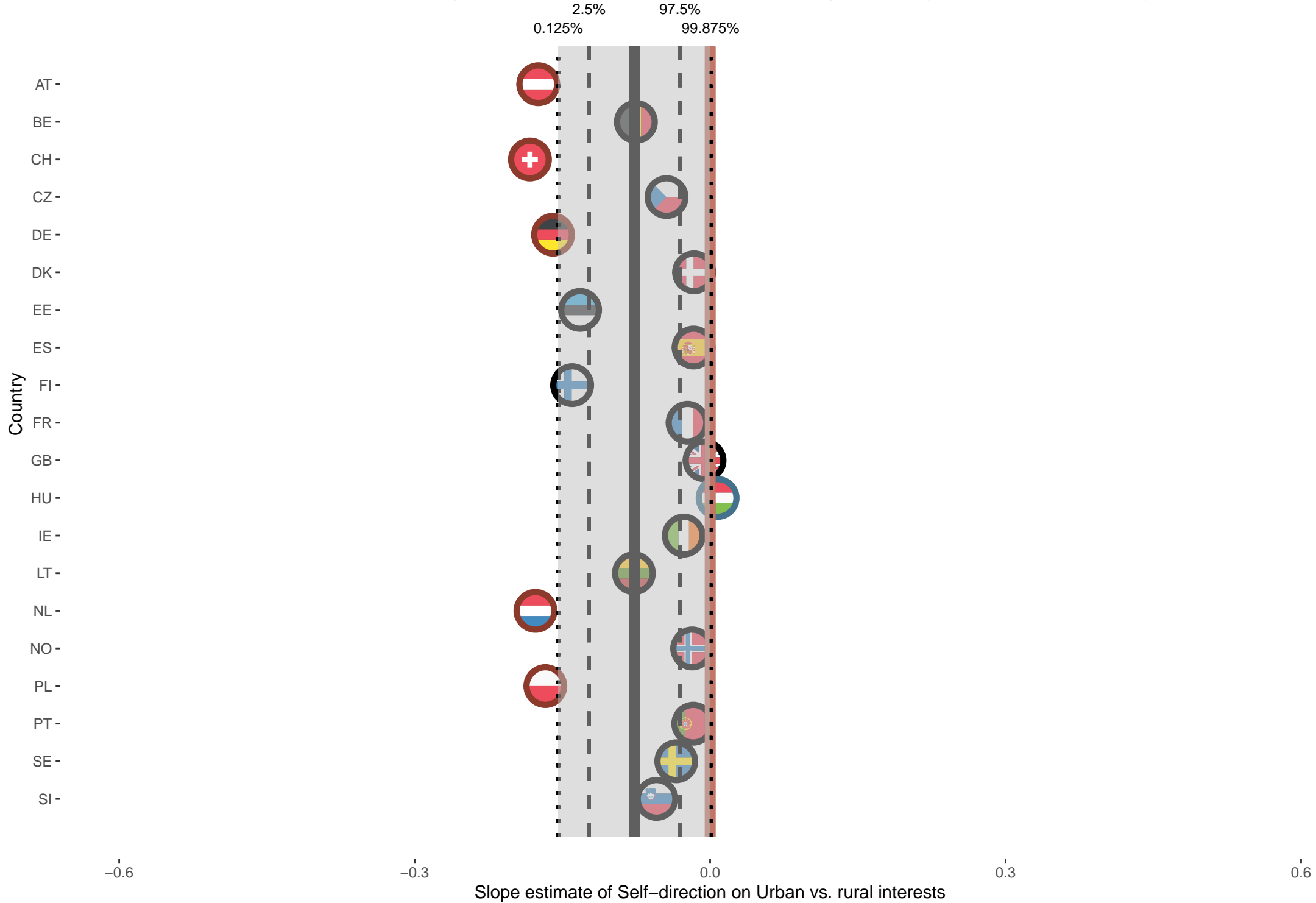
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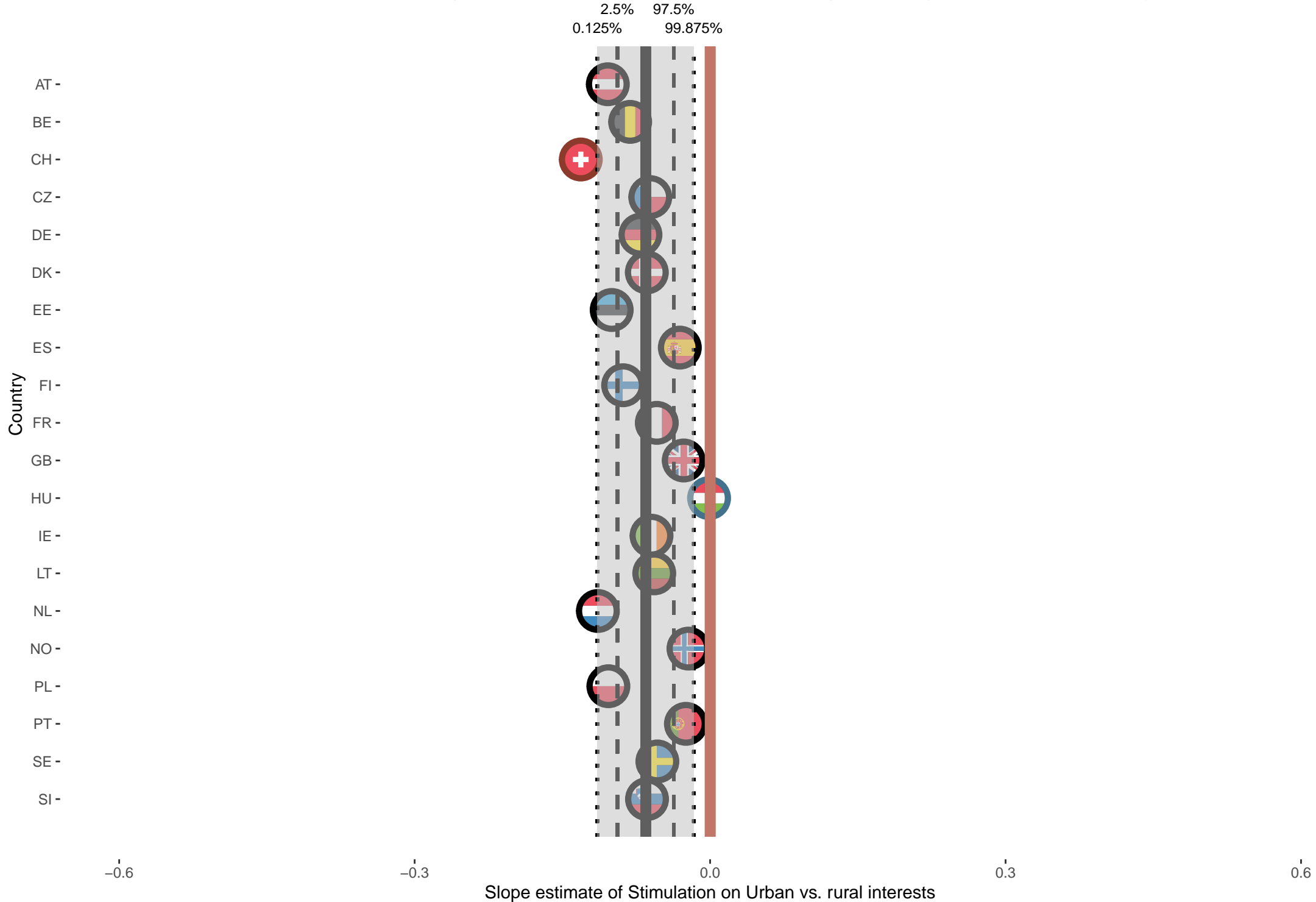
From single predictor random effect model: fixed slope = -0.17 , random slope SD = 0.14
R-squared within countries via fixed and random slopes = 2.9% (of which via random 42.7%)



From single predictor random effect model: fixed slope = -0.08 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.1% (of which via random 52.6%)



From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.9% (of which via random 32.7%)



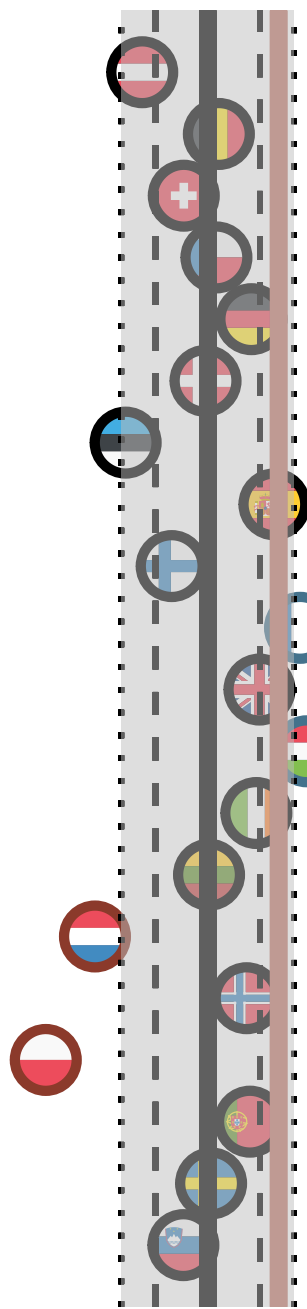
From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 55.0%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Hedonism on Urban vs. rural interests



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 87.4%)

2.5% 97.5%
0.125% 99.875%

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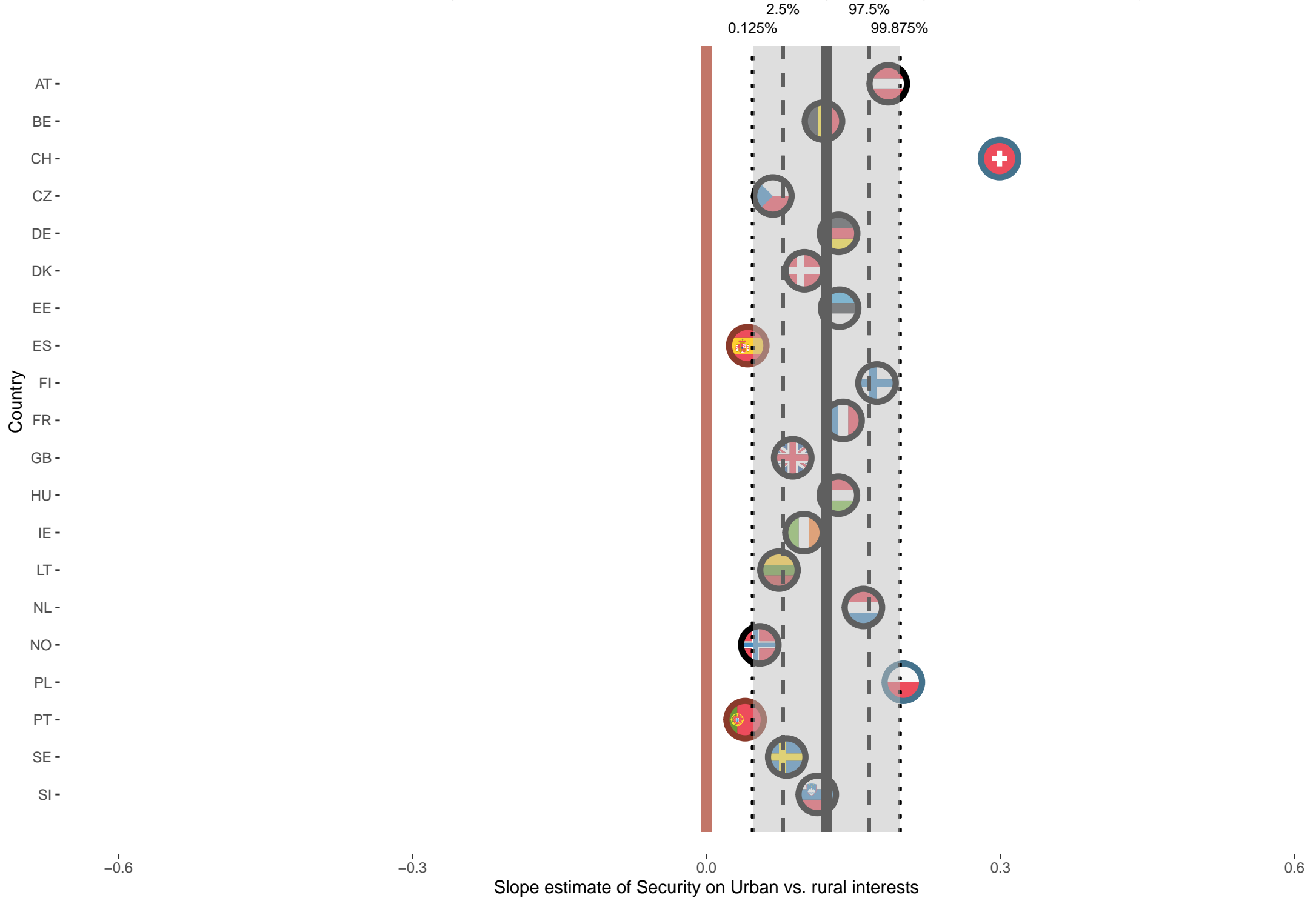
From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 74.7%)

2.5% 97.5%
0.125% 99.875%

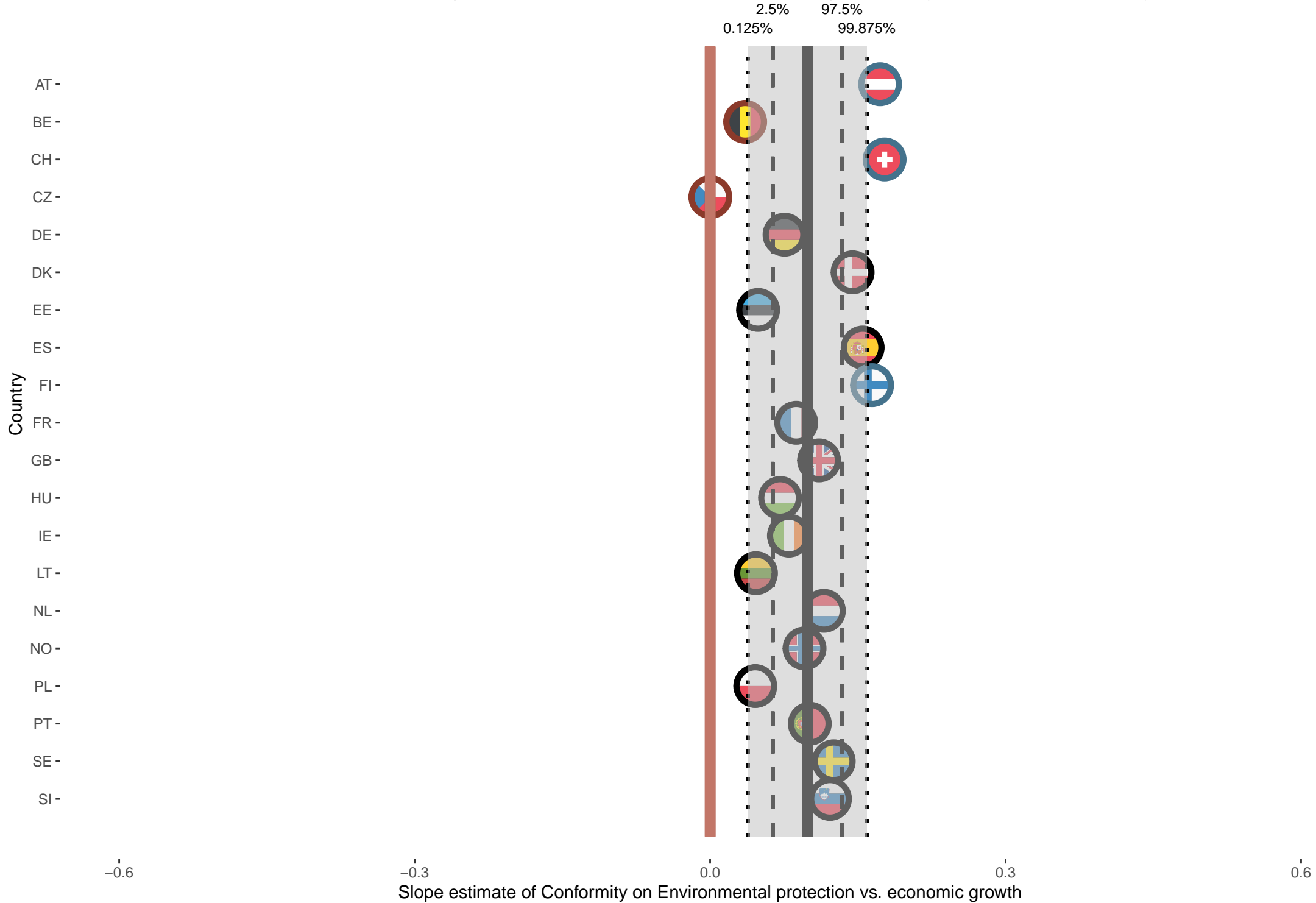
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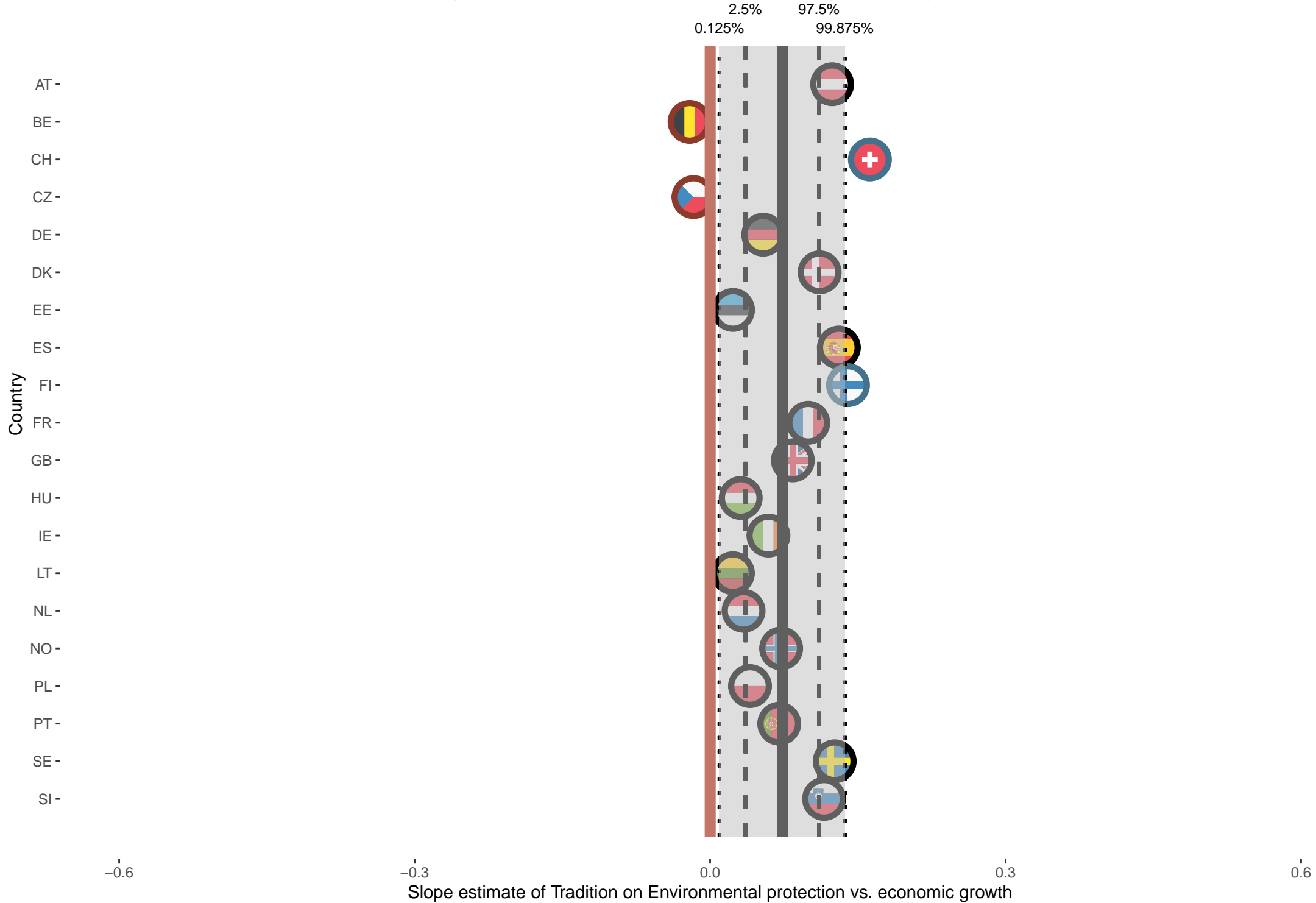
From single predictor random effect model: fixed slope = 0.12, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 2.0% (of which via random 28.8%)



From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.8% (of which via random 28.1%)



From single predictor random effect model: fixed slope = 0.07, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.2% (of which via random 43.8%)



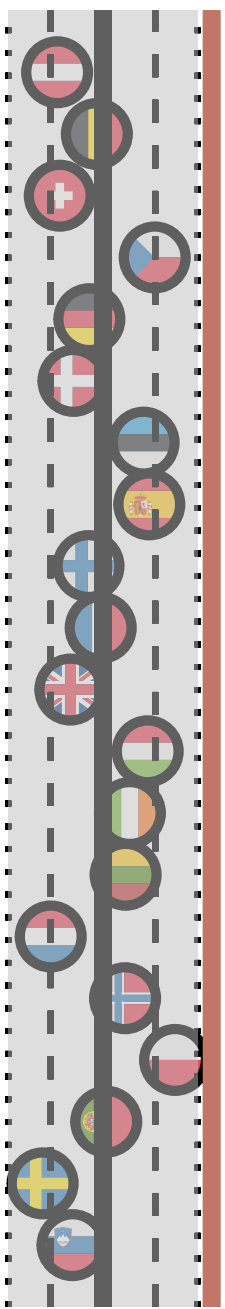
From single predictor random effect model: fixed slope = -0.07 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 25.6%)

2.5% 97.5%
0.125% 99.875%

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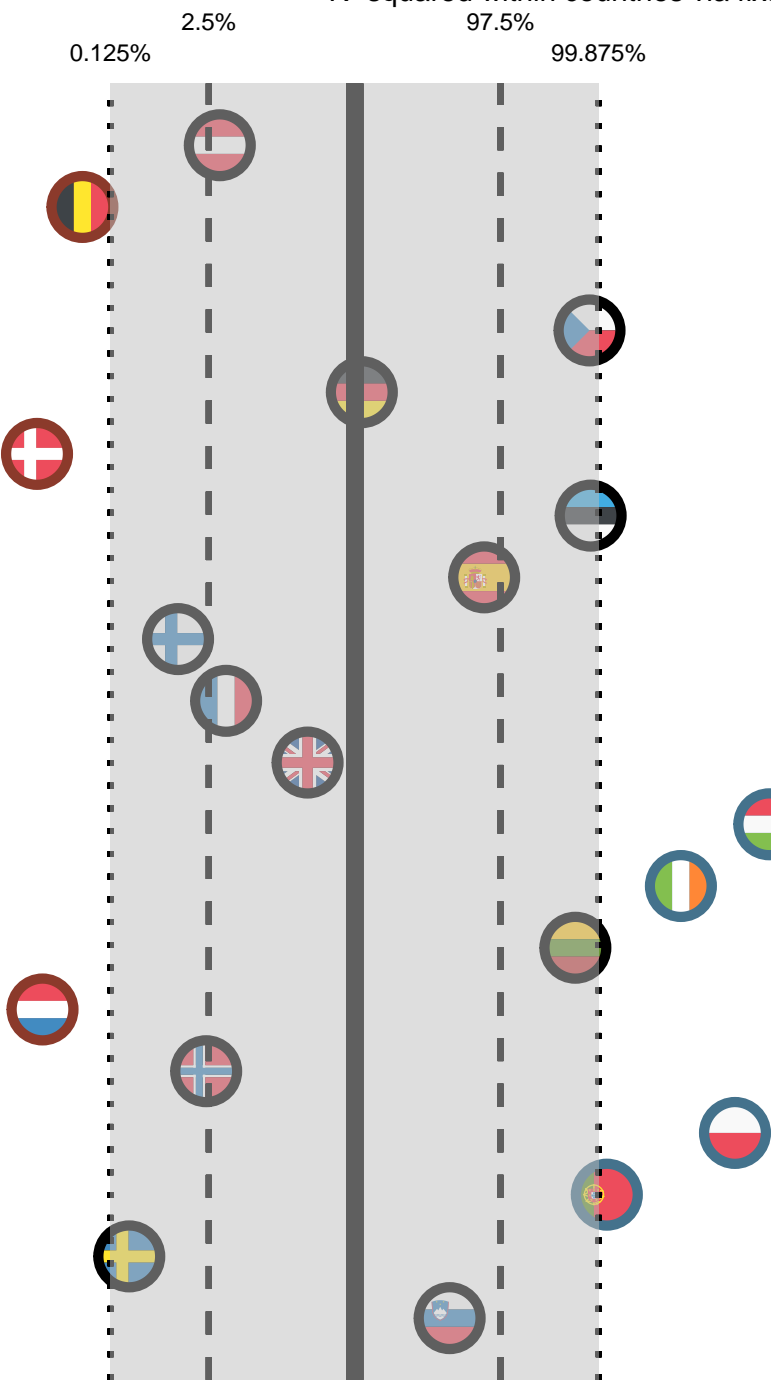
-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Benevolence on Environmental protection vs. economic growth



From single predictor random effect model: fixed slope = -0.28 , random slope SD = 0.18
R-squared within countries via fixed and random slopes = 7.0% (of which via random 29.6%)

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Slope estimate of Universalism on Environmental protection vs. economic growth

-0.6

-0.3

0.0

0.6

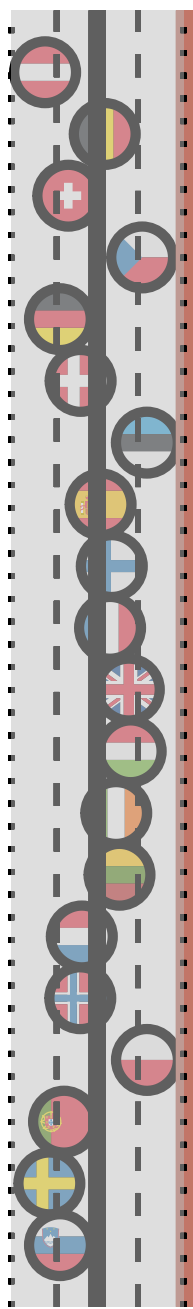
From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.4% (of which via random 16.7%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Self-direction on Environmental protection vs. economic growth



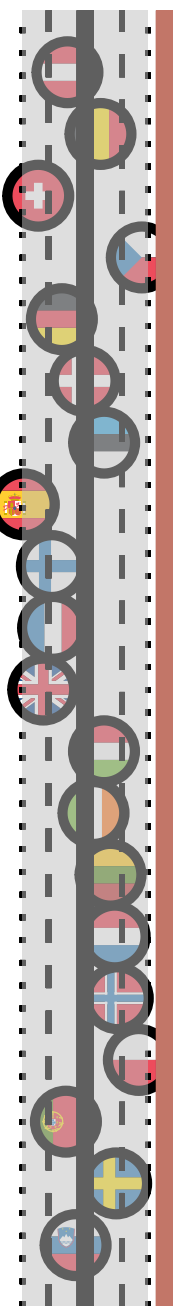
From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.4% (of which via random 36.7%)

2.5% 97.5%
0.125% 99.875%

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-0.6 -0.3 0.0 0.3 0.6

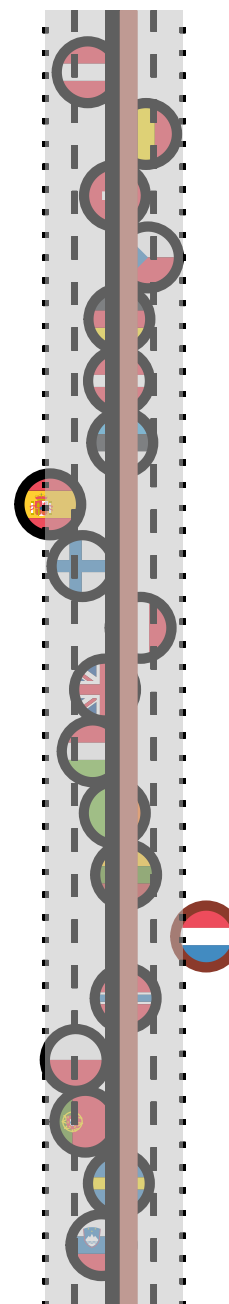
Slope estimate of Stimulation on Environmental protection vs. economic growth



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.1% (of which via random 108.7%)

2.5% 97.5%
0.125% 99.875%

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Slope estimate of Hedonism on Environmental protection vs. economic growth

-0.6

-0.3

0.0

0.3

0.6

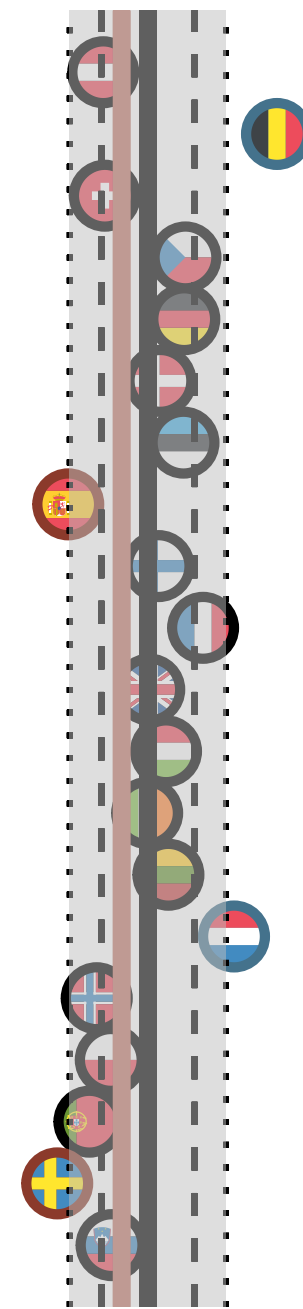
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 76.8%)

2.5% 97.5%
0.125% 99.875%

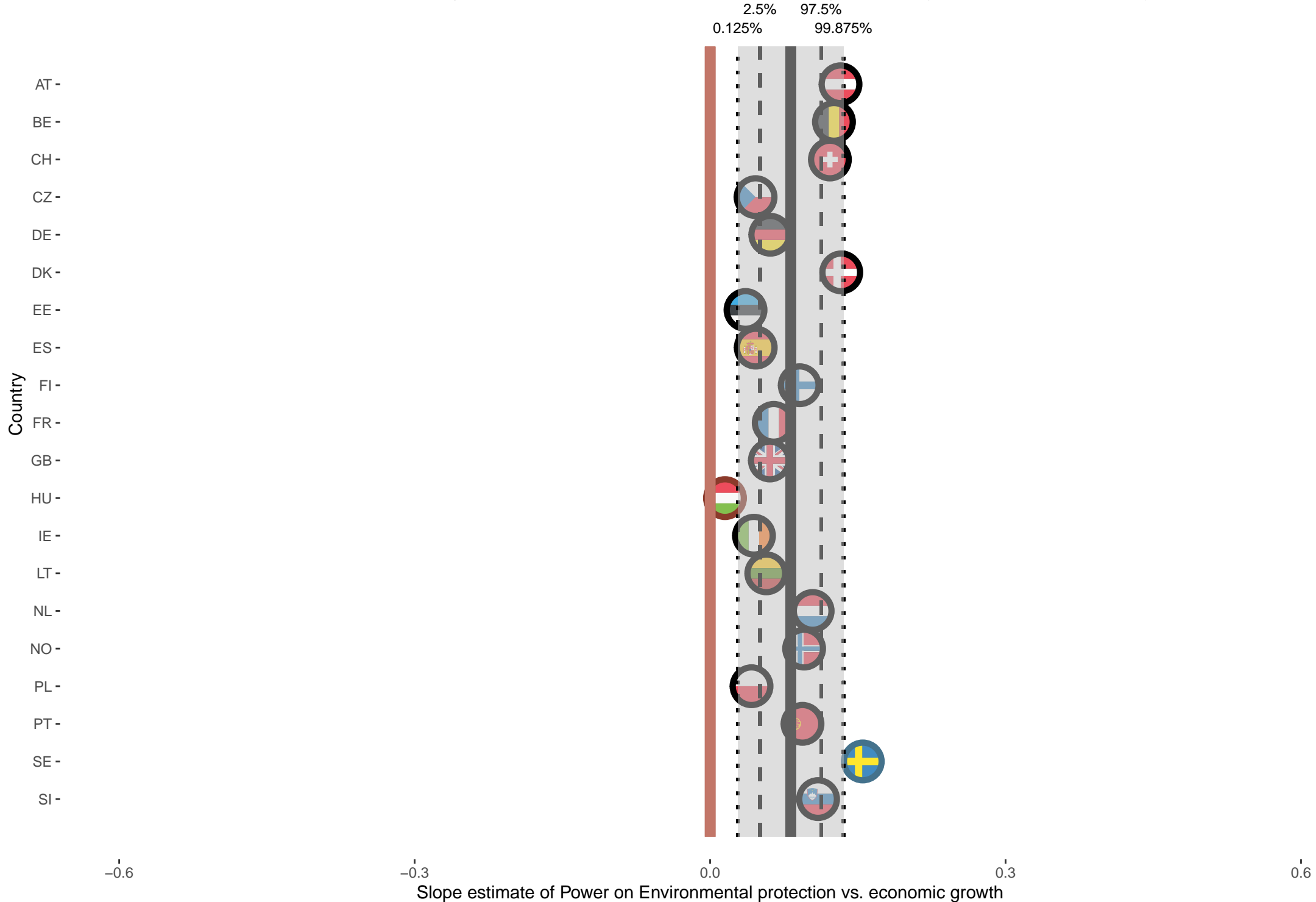
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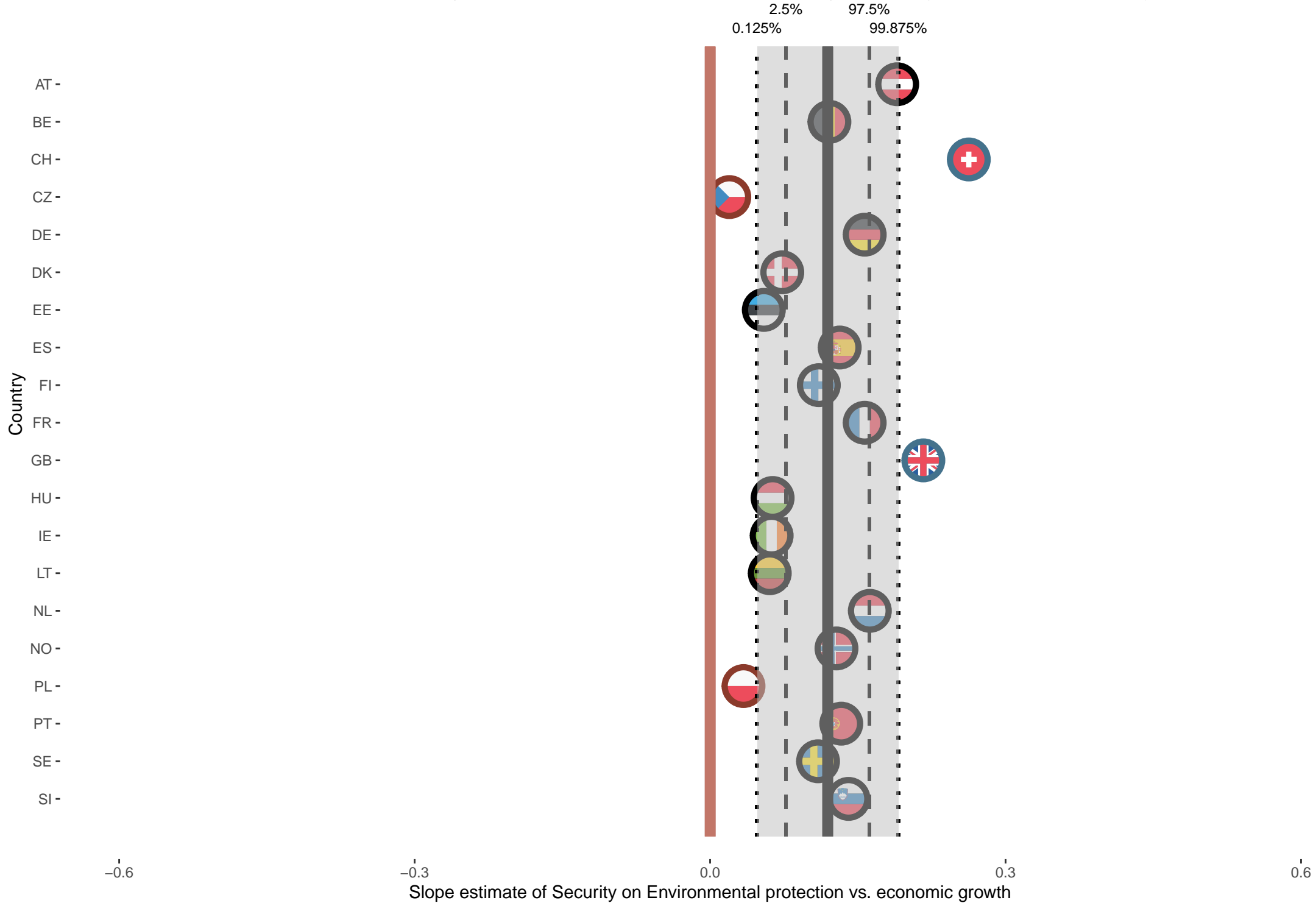
Slope estimate of Achievement on Environmental protection vs. economic growth



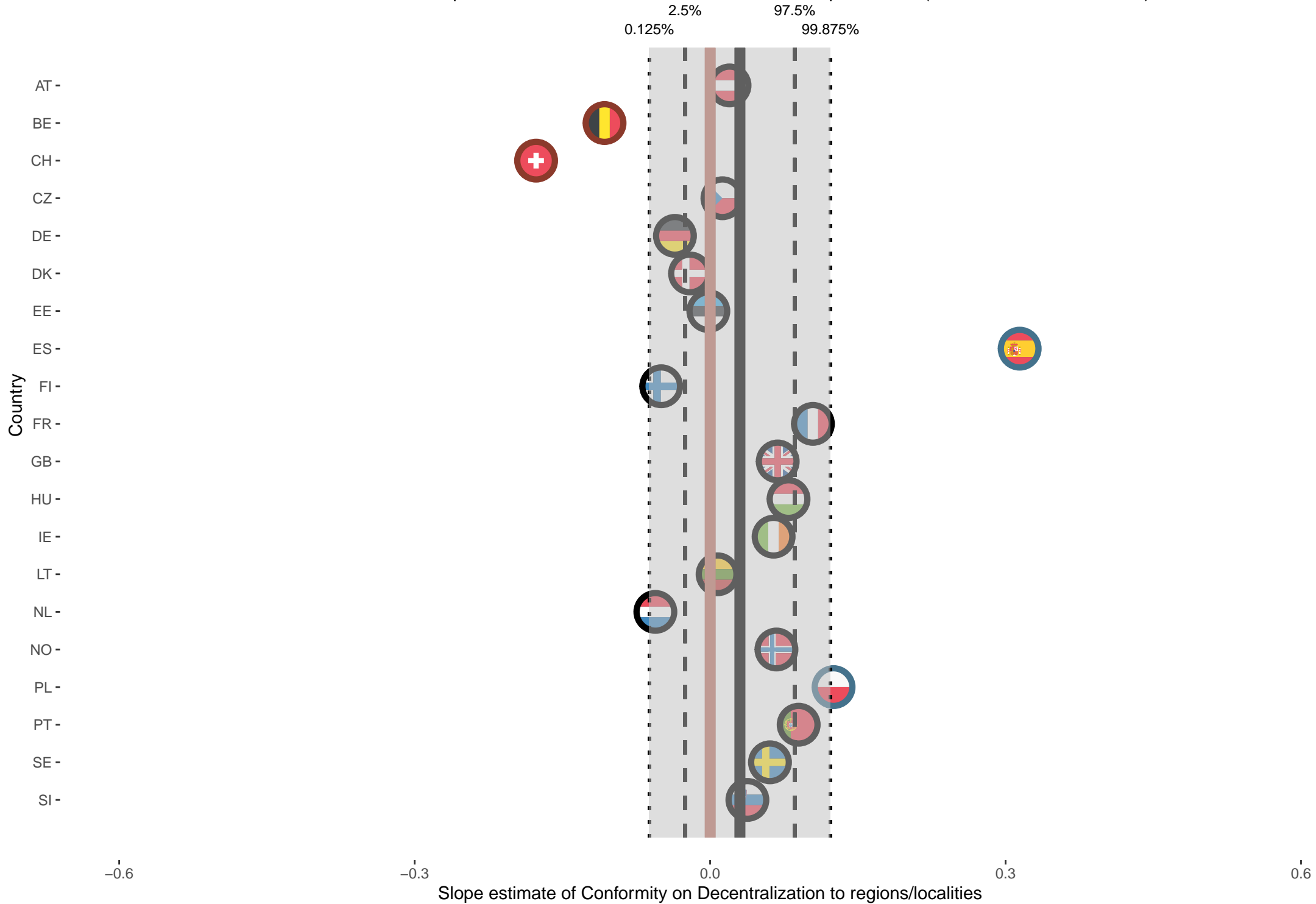
From single predictor random effect model: fixed slope = 0.08, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.9% (of which via random 28.3%)



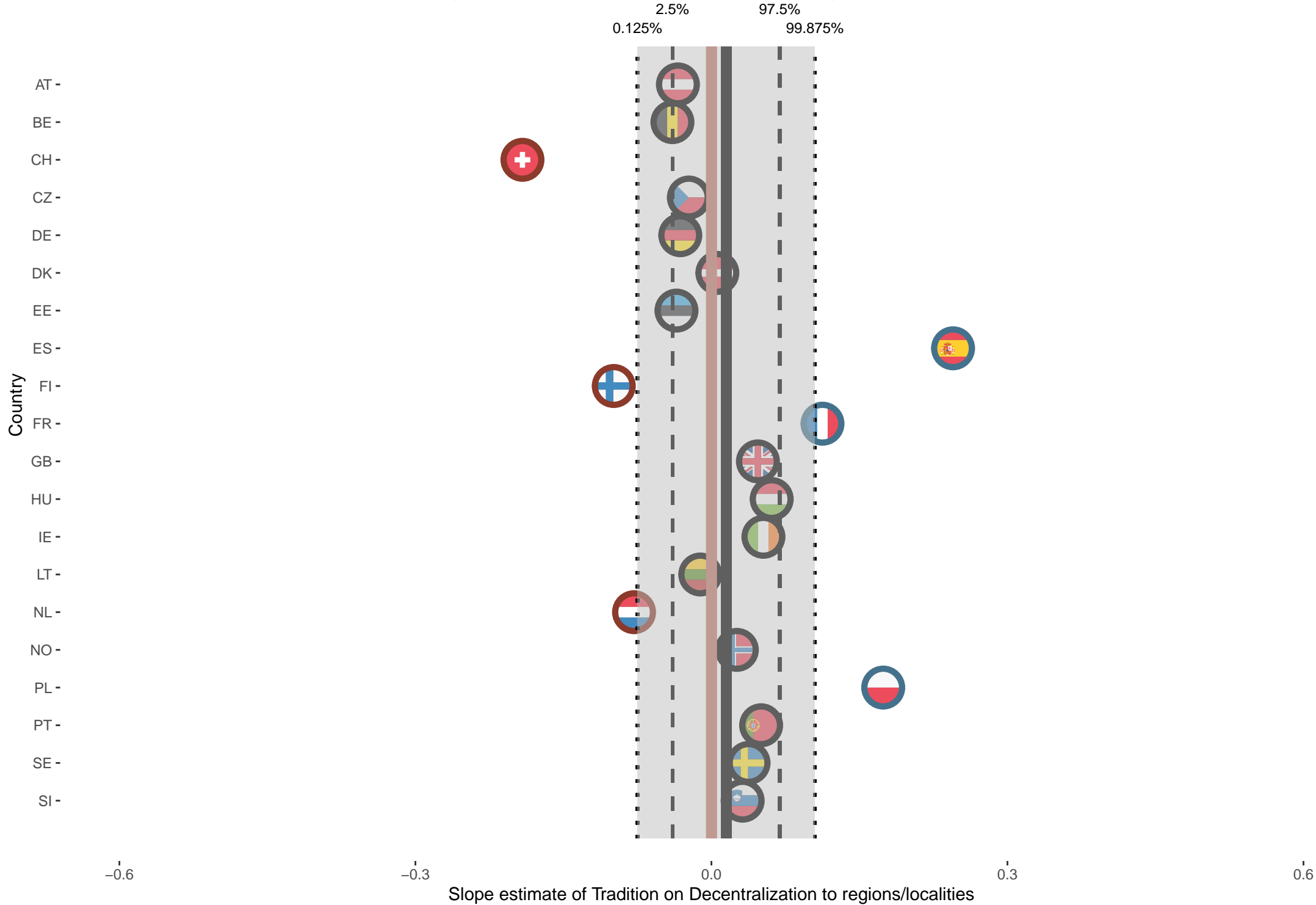
From single predictor random effect model: fixed slope = 0.12, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.1% (of which via random 29.6%)



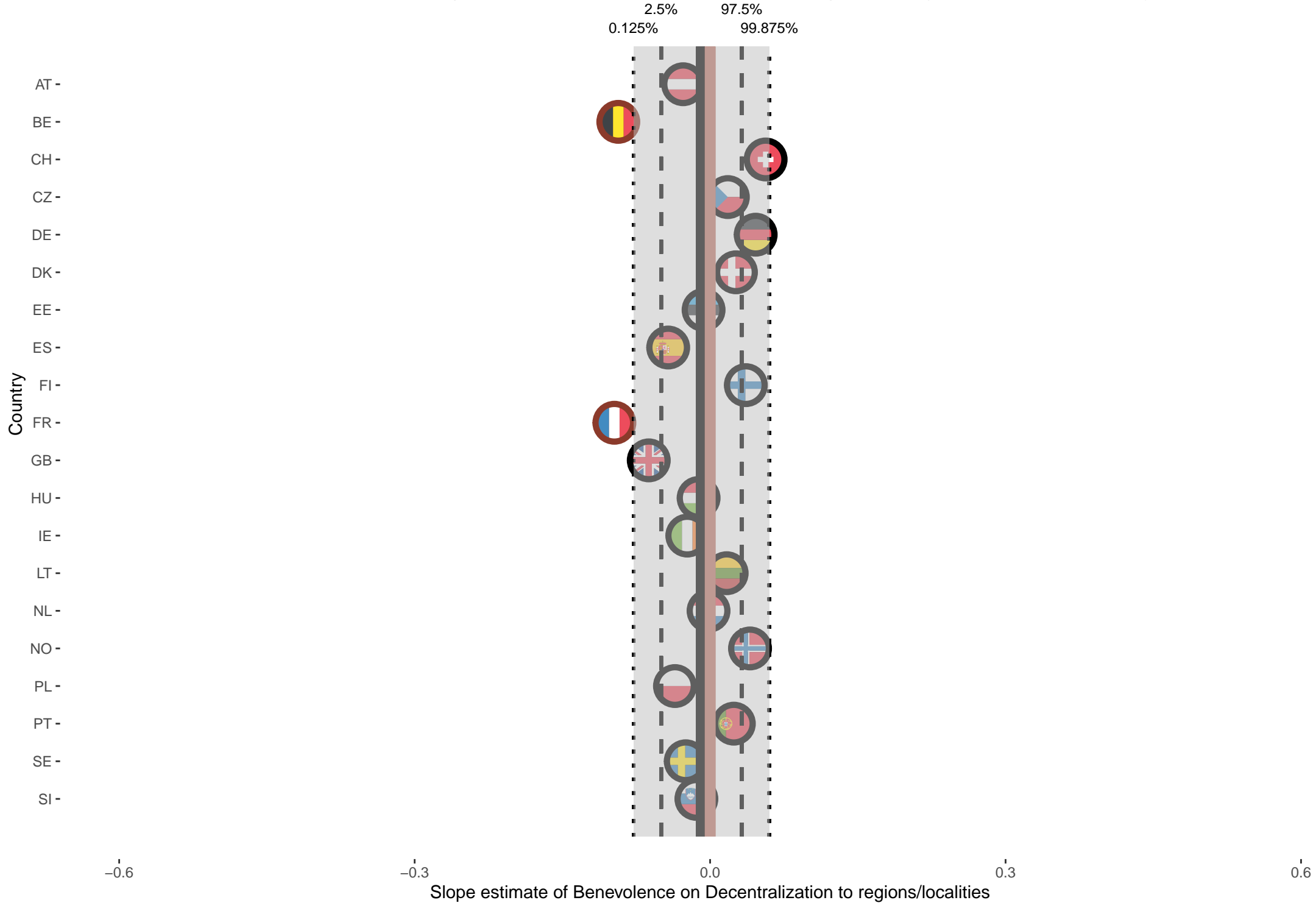
From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.11
R-squared within countries via fixed and random slopes = 1.7% (of which via random 96.6%)



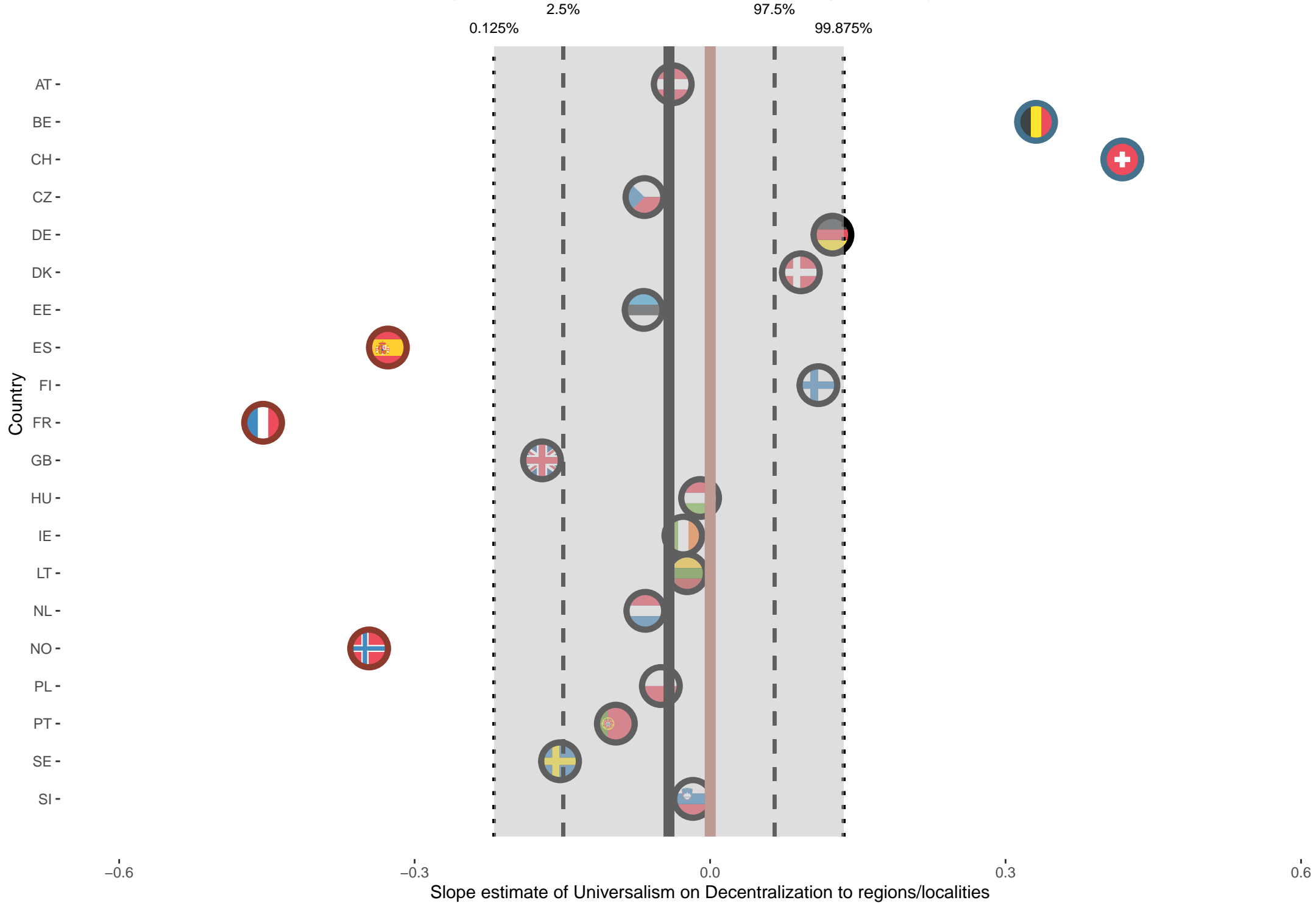
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.4% (of which via random 101.6%)



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.2% (of which via random 95.4%)



From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.22
R-squared within countries via fixed and random slopes = 3.1% (of which via random 97.0%)



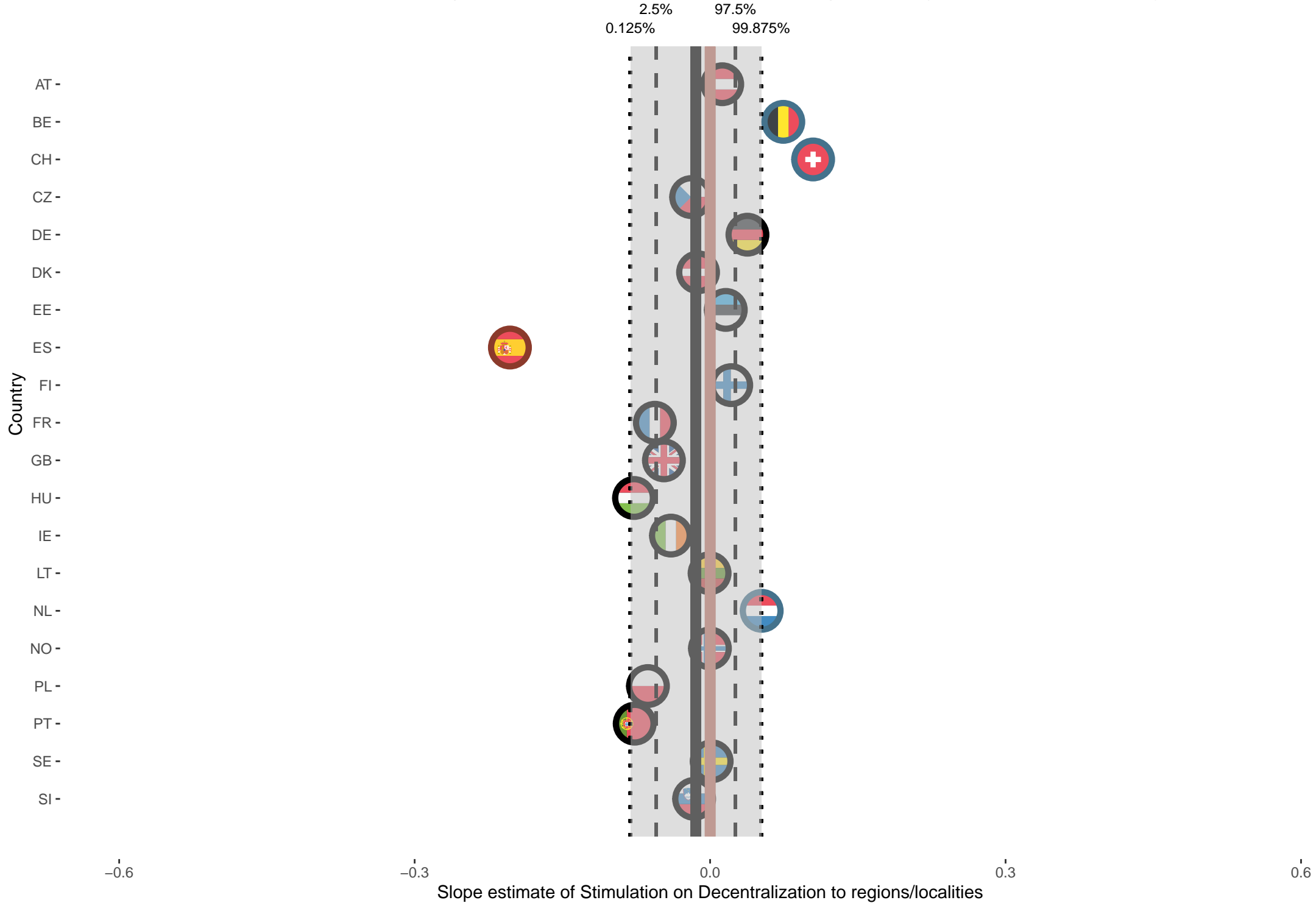
From single predictor random effect model: fixed slope = -0.00, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 103.8%)

2.5% 97.5%
0.125% 99.875%

AT -
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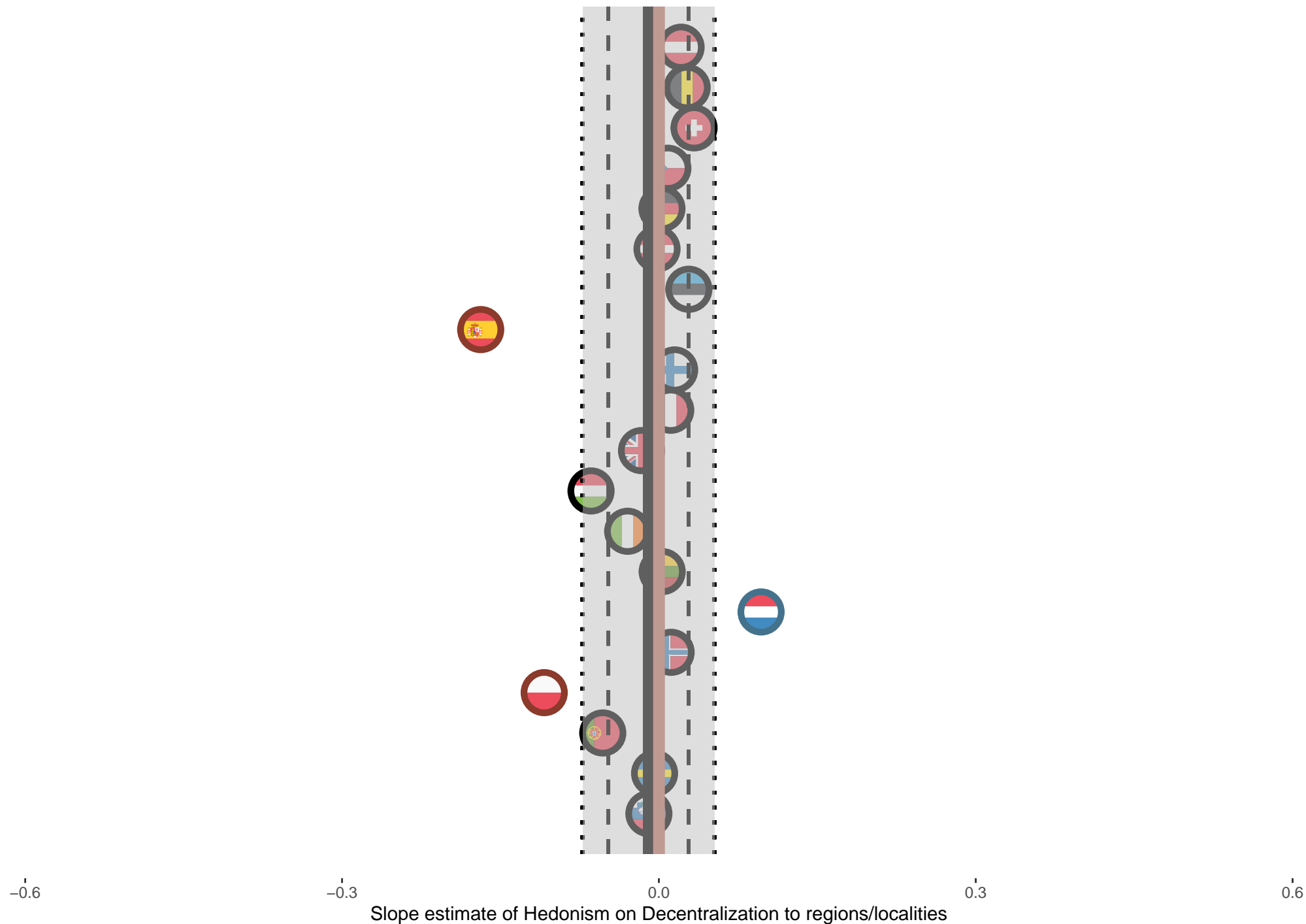
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.9% (of which via random 101.7%)



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 0.6% (of which via random 104.9%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.2% (of which via random 95.6%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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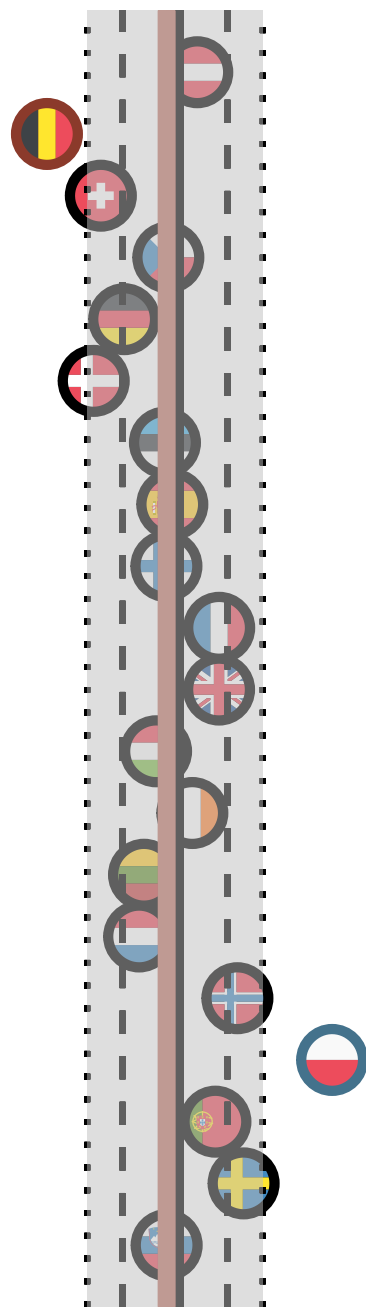
From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 105.6%)

2.5% 97.5%
0.125% 99.875%

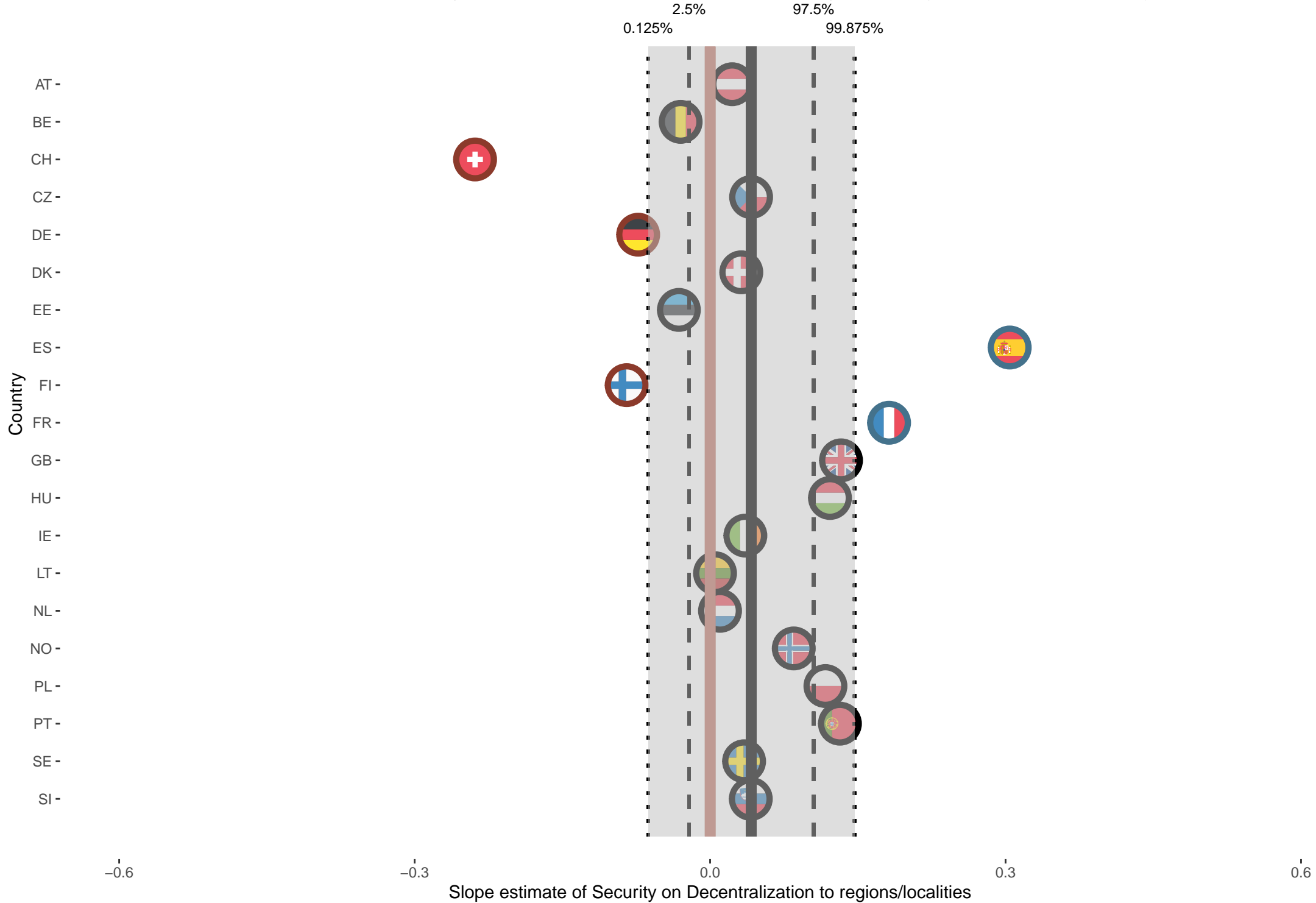
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-0.6 -0.3 0.0 0.3 0.6

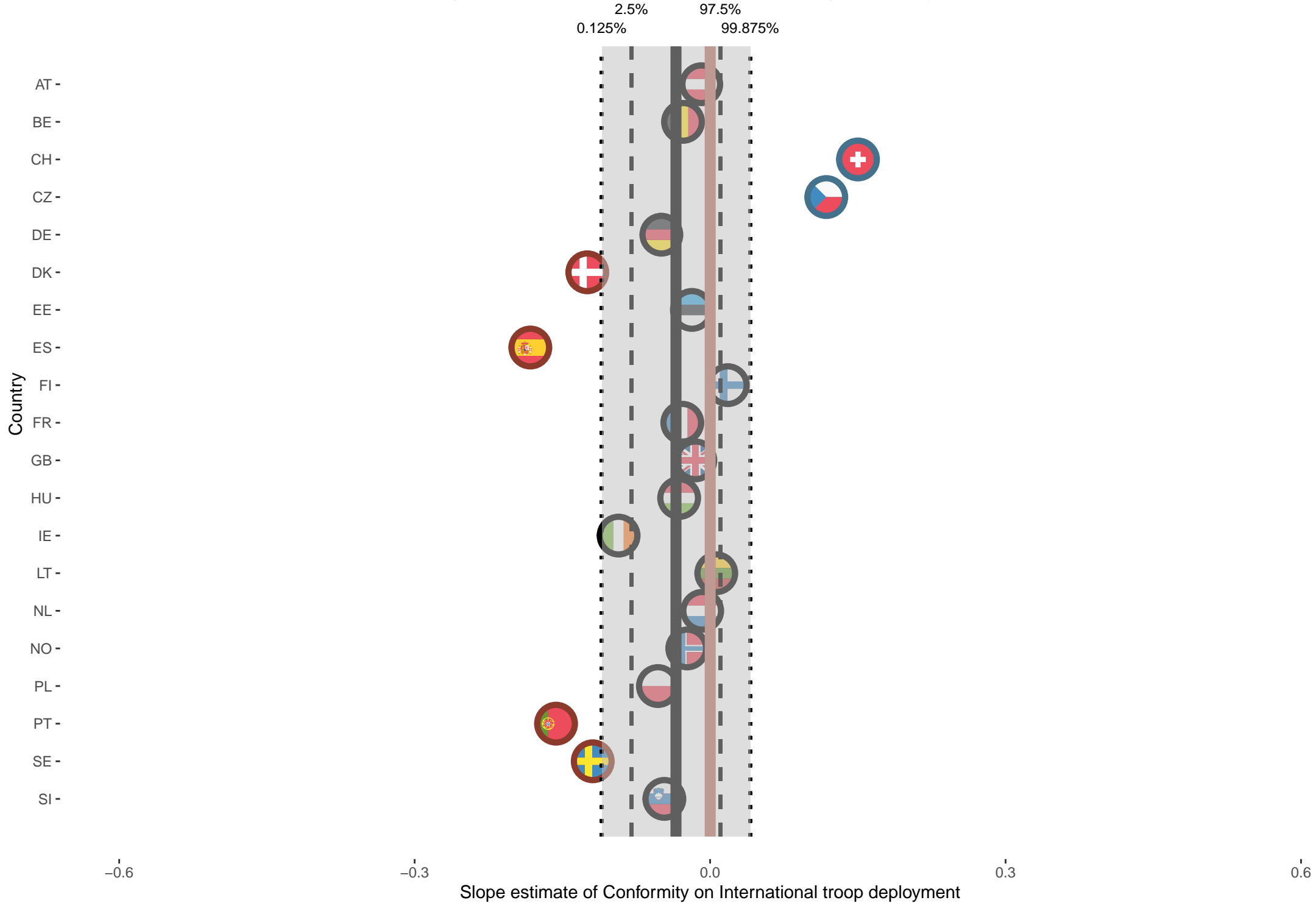
Slope estimate of Power on Decentralization to regions/localities



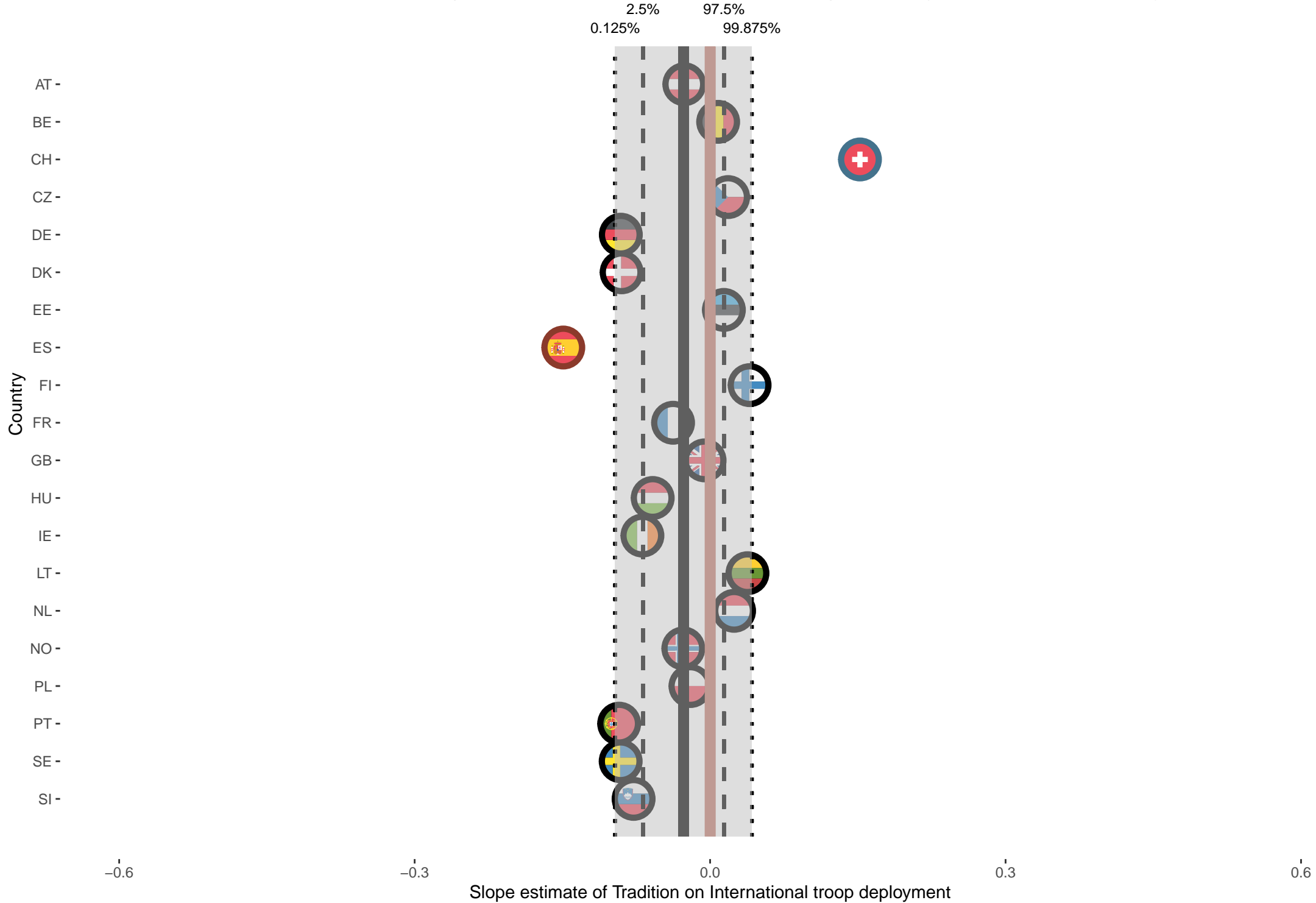
From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.12
R-squared within countries via fixed and random slopes = 1.9% (of which via random 90.2%)



From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.6% (of which via random 97.2%)



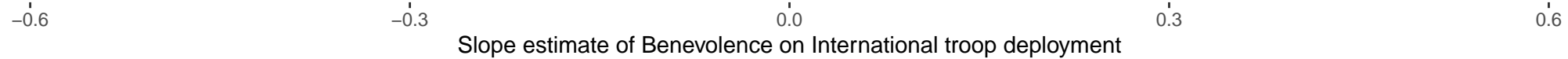
From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.0% (of which via random 110.7%)



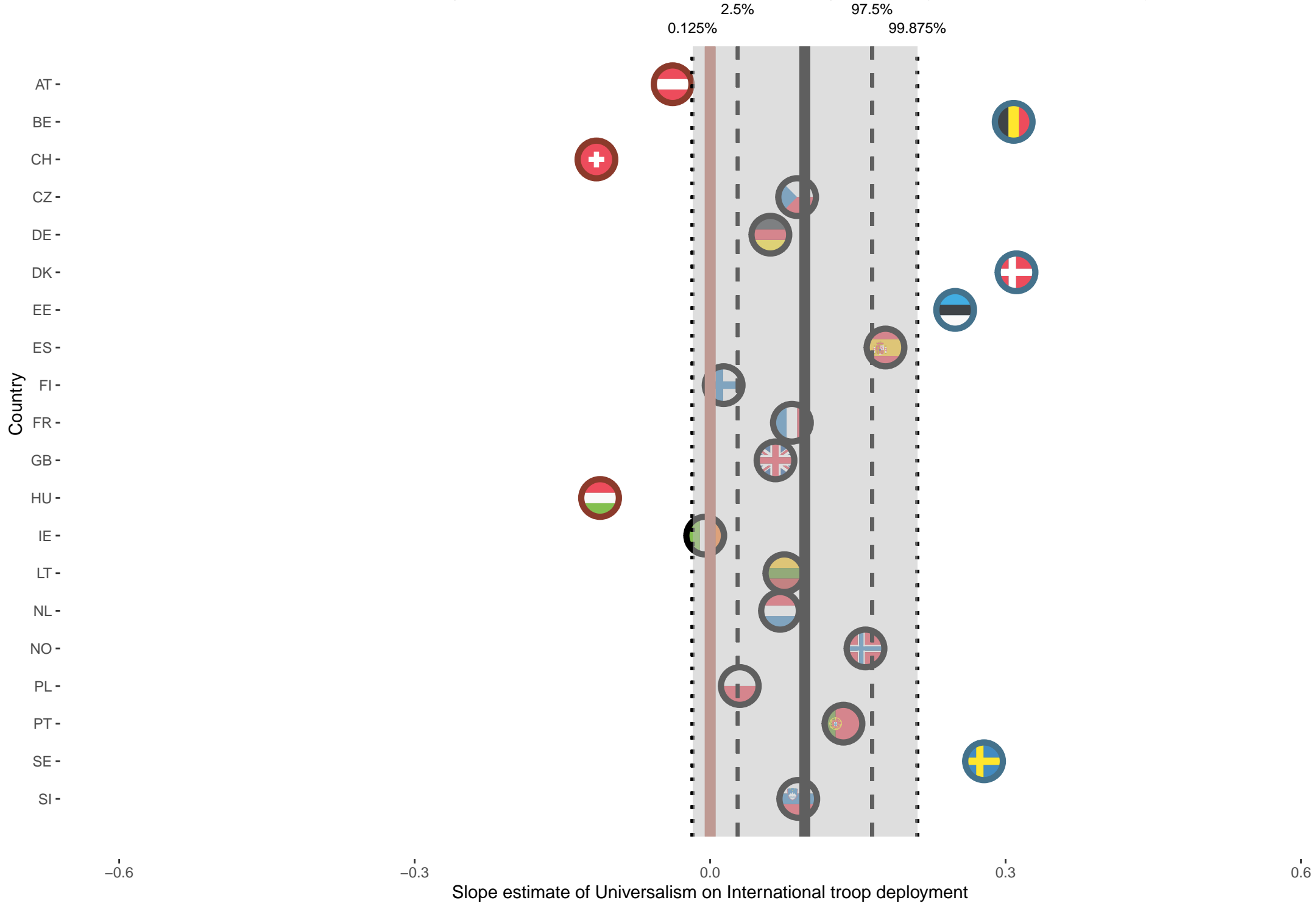
From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.1% (of which via random 85.7%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.13
R-squared within countries via fixed and random slopes = 2.4% (of which via random 69.0%)



From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.4% (of which via random 41.6%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
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ES -
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SE -
SI -



From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.9% (of which via random 110.9%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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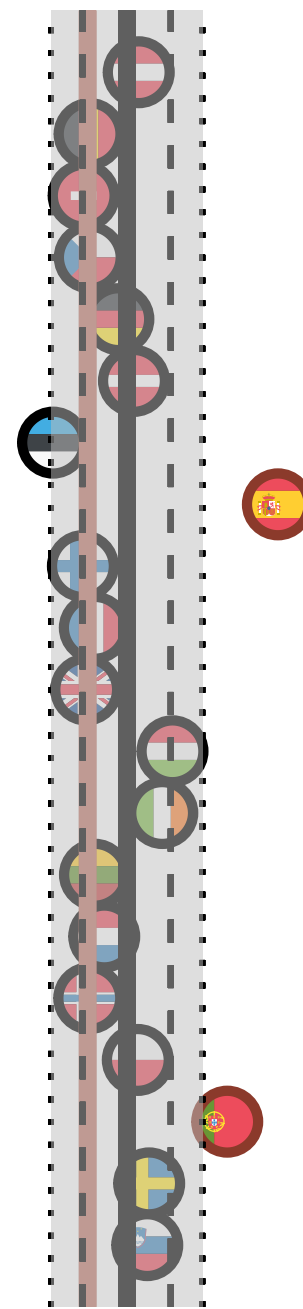
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 92.8%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Hedonism on International troop deployment



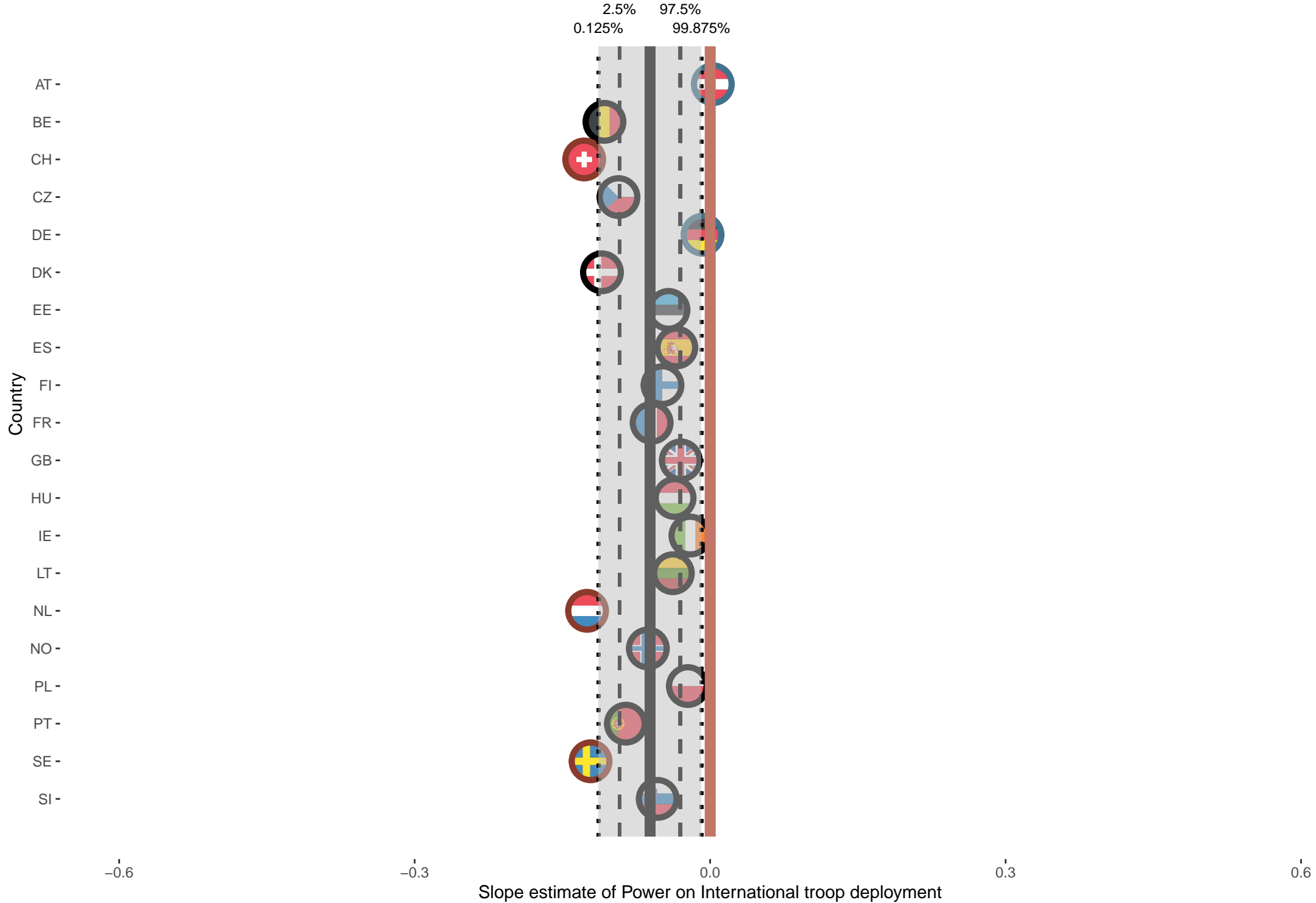
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 100.8%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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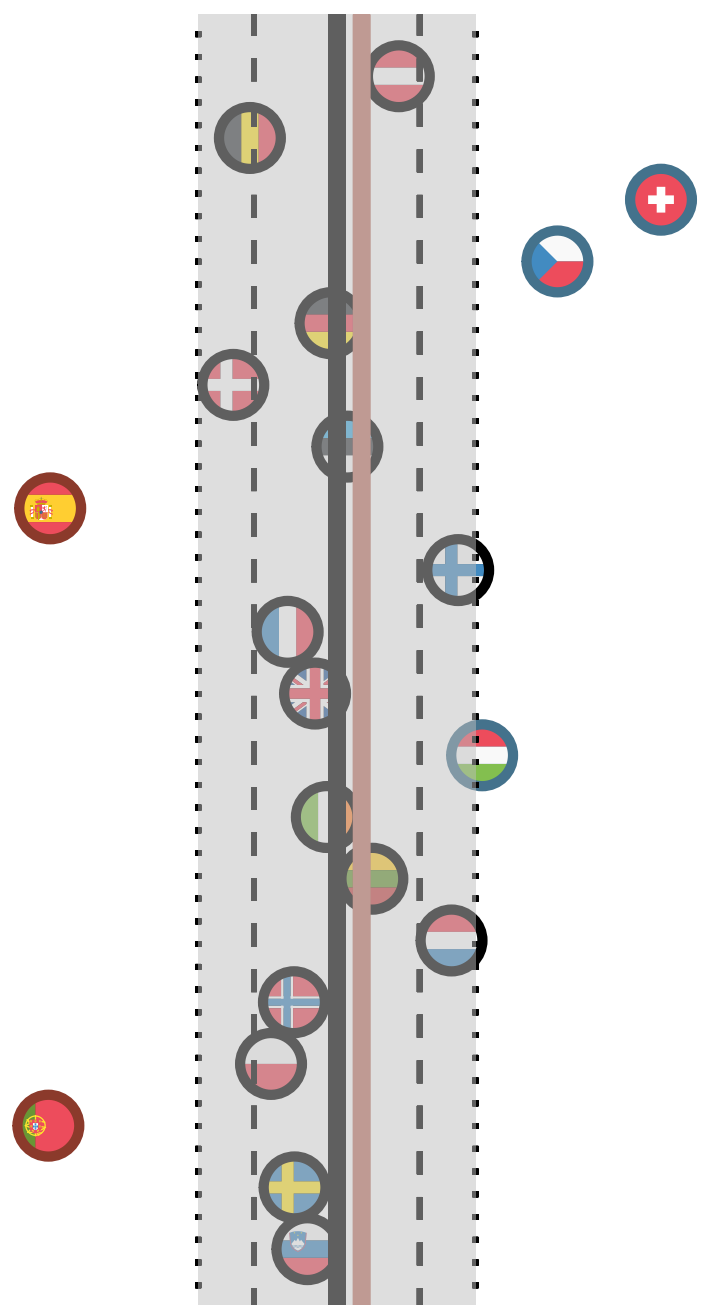
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.9% (of which via random 48.0%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.5% (of which via random 106.5%)

AT -
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NO -
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PT -
SE -
SI -

2.5% 97.5%
0.125% 99.875%



Slope estimate of Security on International troop deployment

-0.6

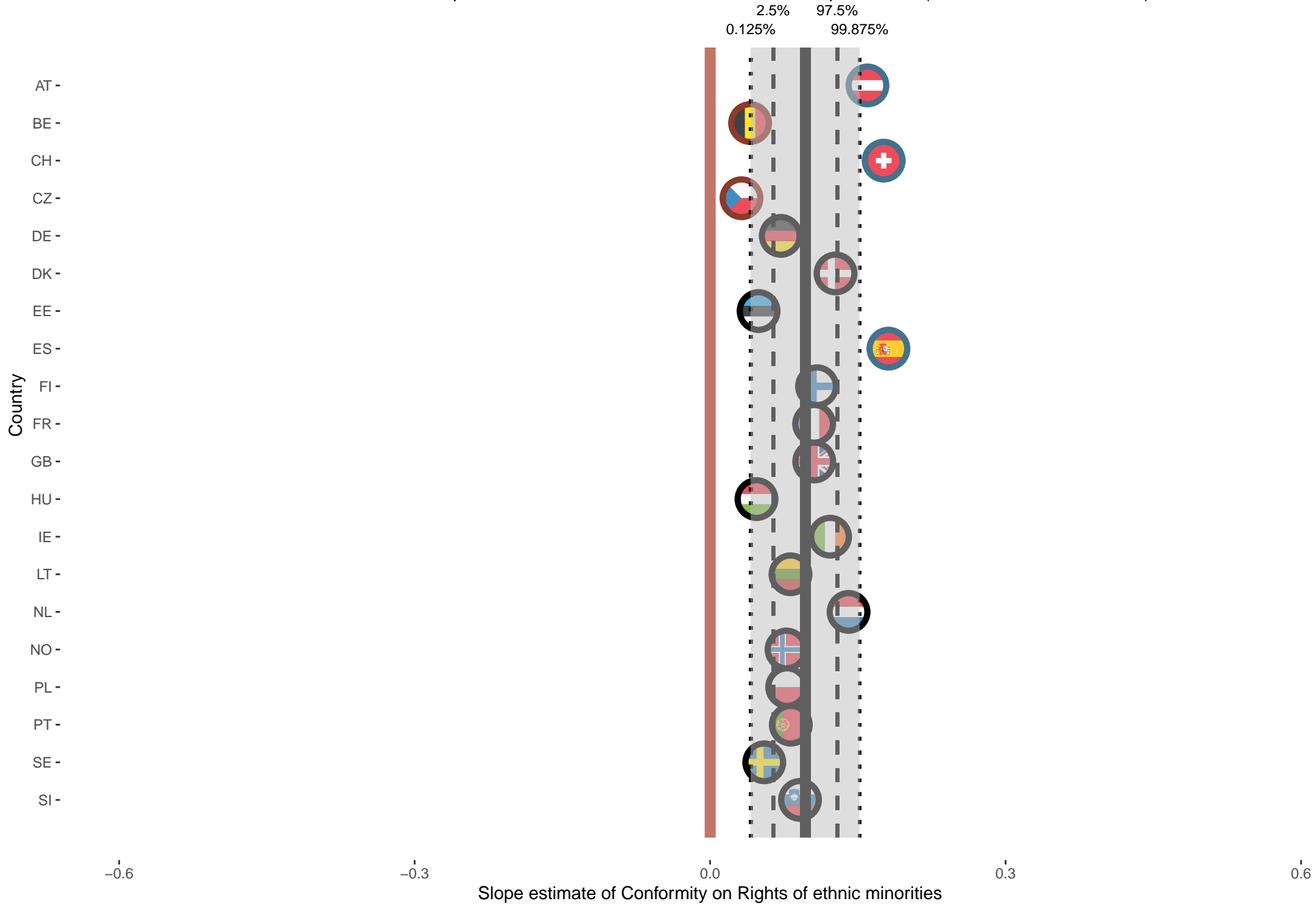
-0.3

0.0

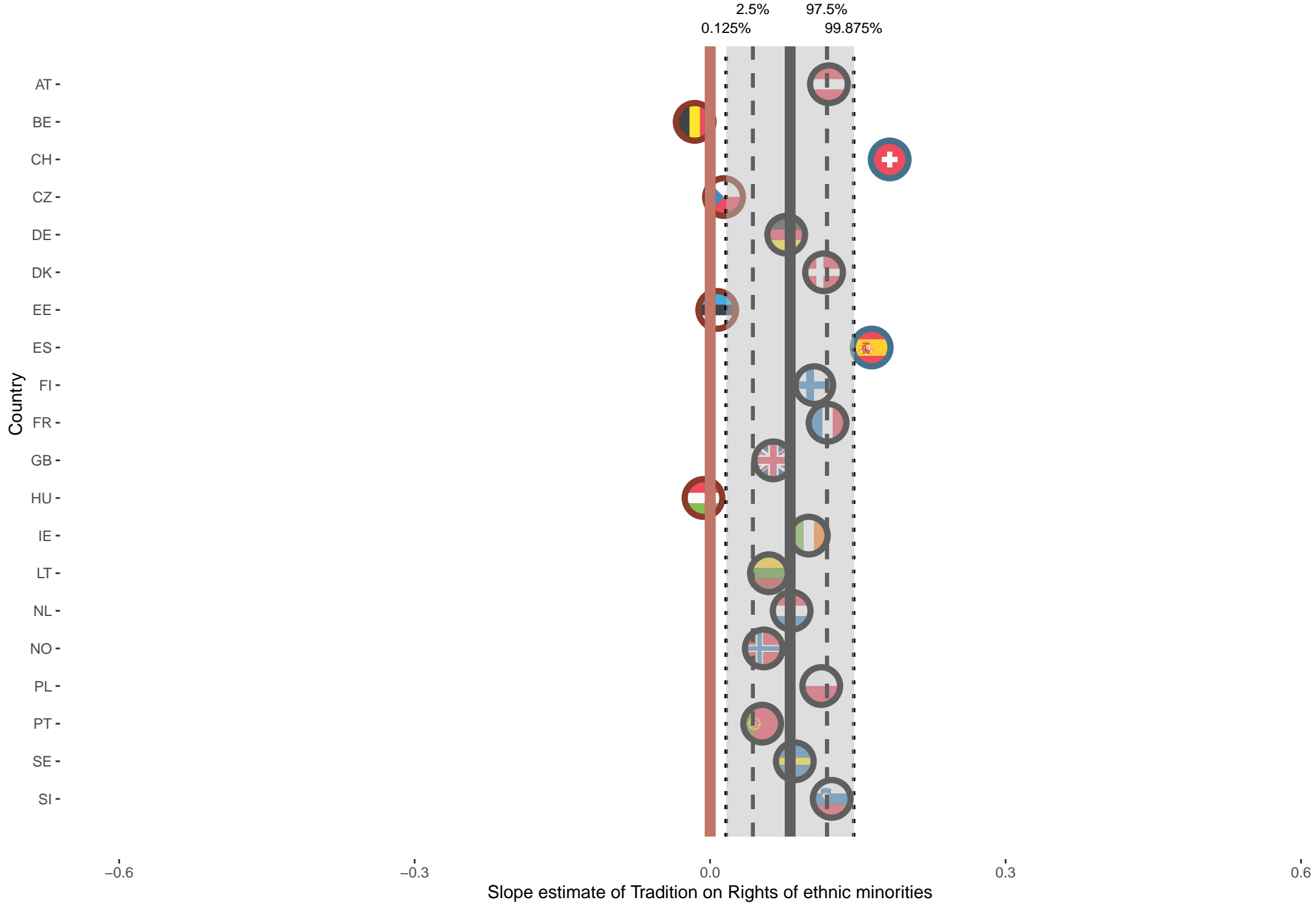
0.3

0.6

From single predictor random effect model: fixed slope = 0.10, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 1.9% (of which via random 26.0%)



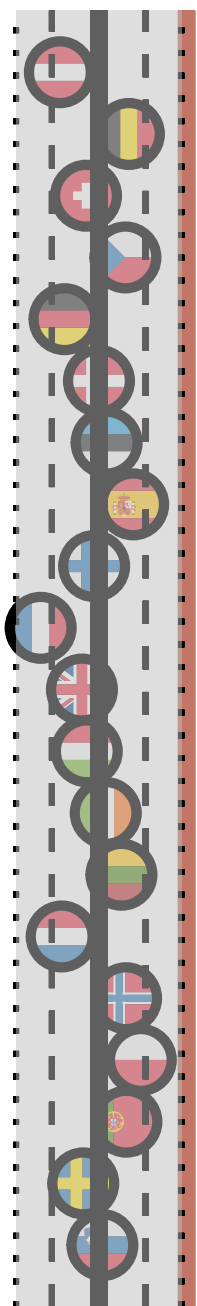
From single predictor random effect model: fixed slope = 0.08, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.5% (of which via random 41.1%)



From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 27.8%)

2.5% 97.5%
0.125% 99.875%

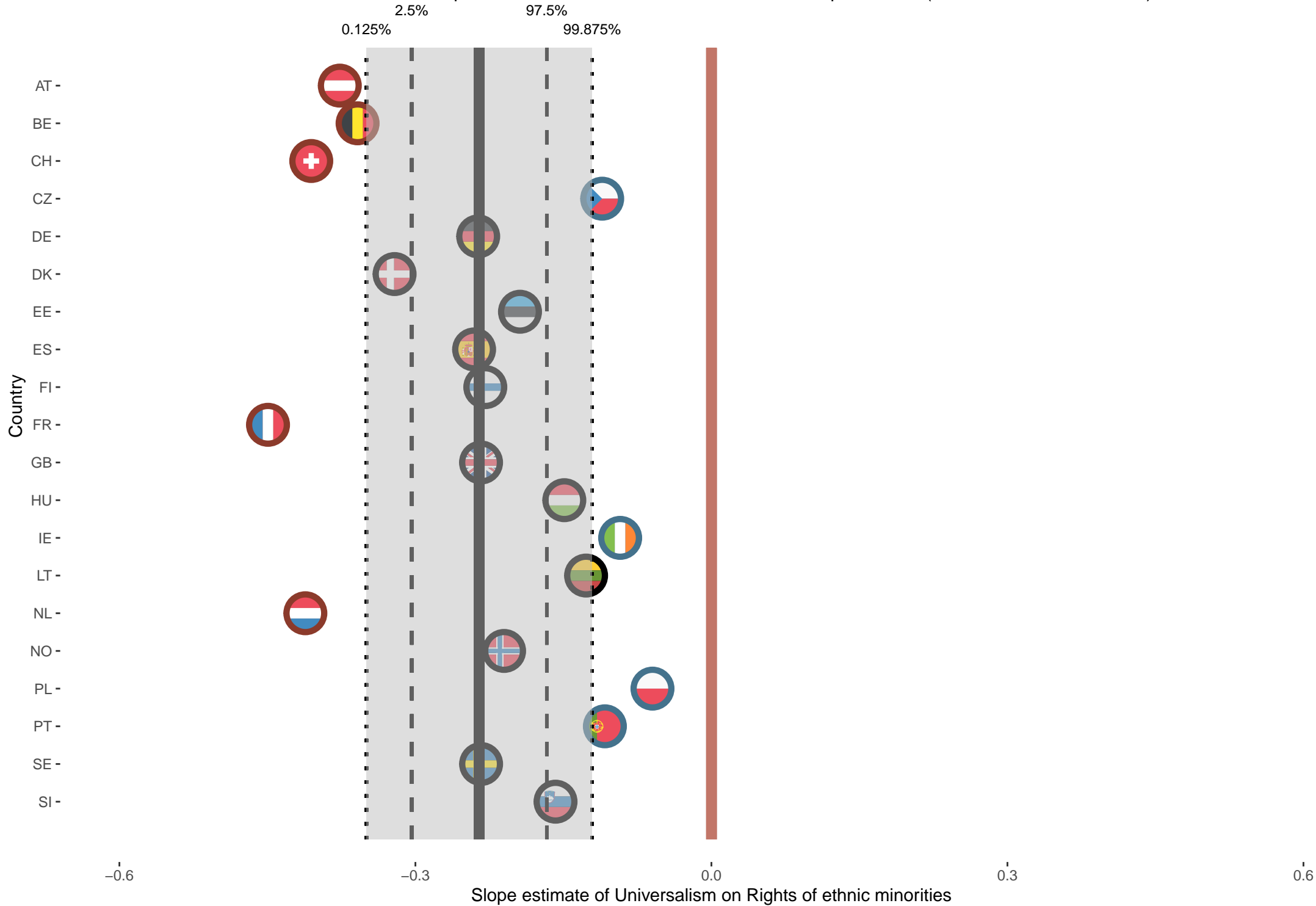
AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Benevolence on Rights of ethnic minorities

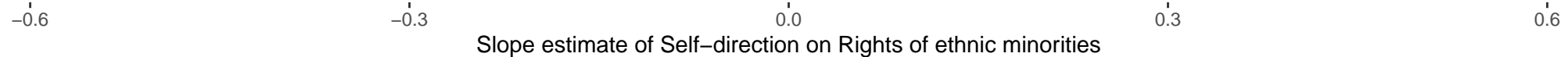
From single predictor random effect model: fixed slope = -0.24 , random slope SD = 0.13
R-squared within countries via fixed and random slopes = 5.3% (of which via random 24.4%)



From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 50.7%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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From single predictor random effect model: fixed slope = -0.05 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.7% (of which via random 33.3%)

2.5% 97.5%
0.125% 99.875%

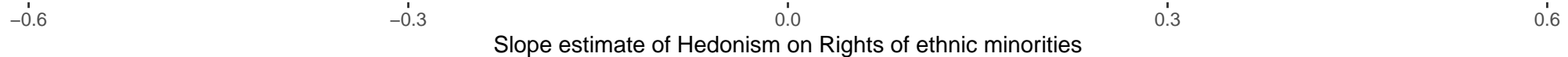
AT -
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SI -



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.2% (of which via random 97.5%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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CZ -
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DK -
EE -
ES -
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From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 90.3%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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CZ -
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PT -
SE -
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From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.3% (of which via random 20.5%)

2.5% 97.5%

0.125% 99.875%

AT -
BE -
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CZ -
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-0.6

-0.3

0.0

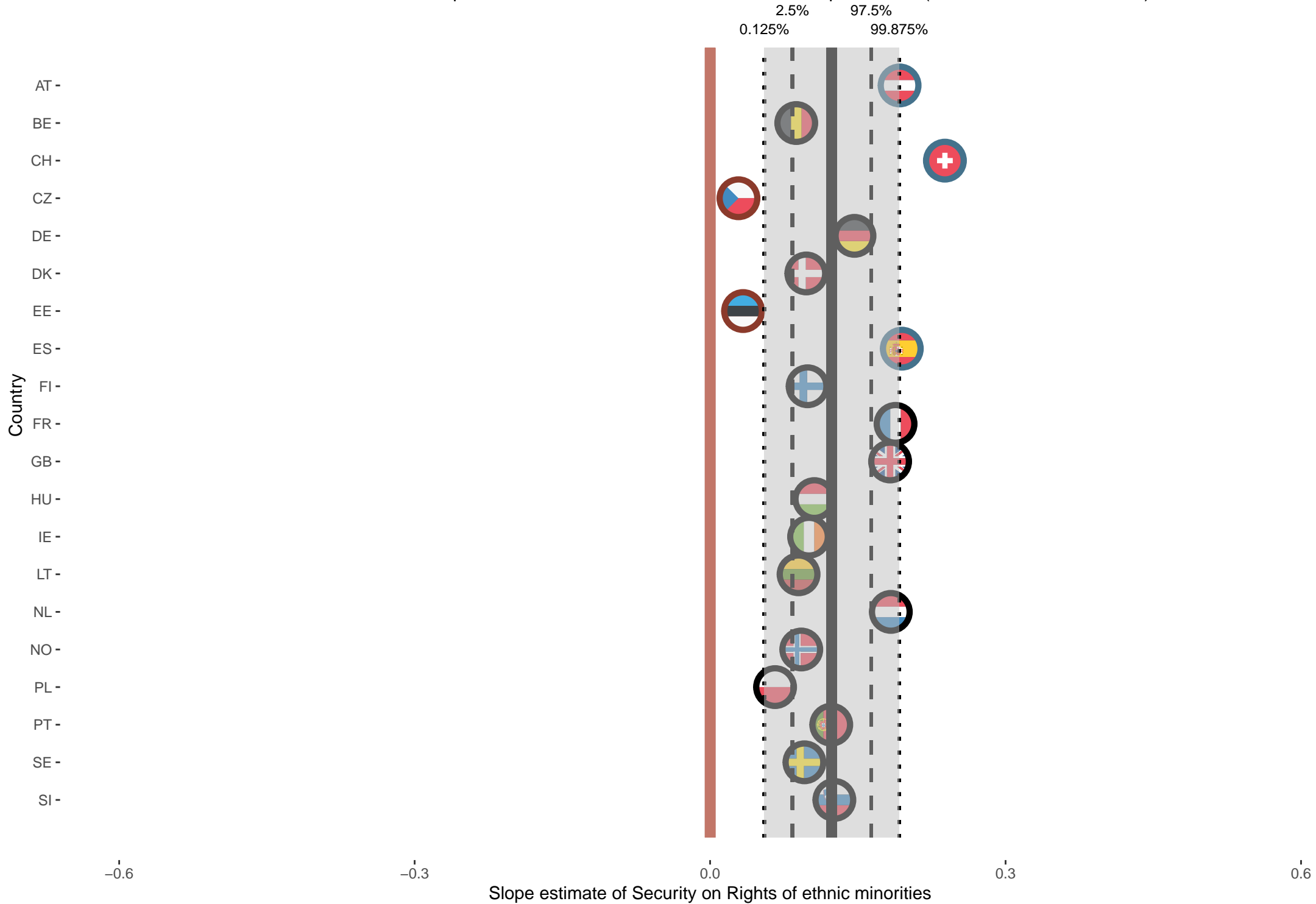
0.3

0.6

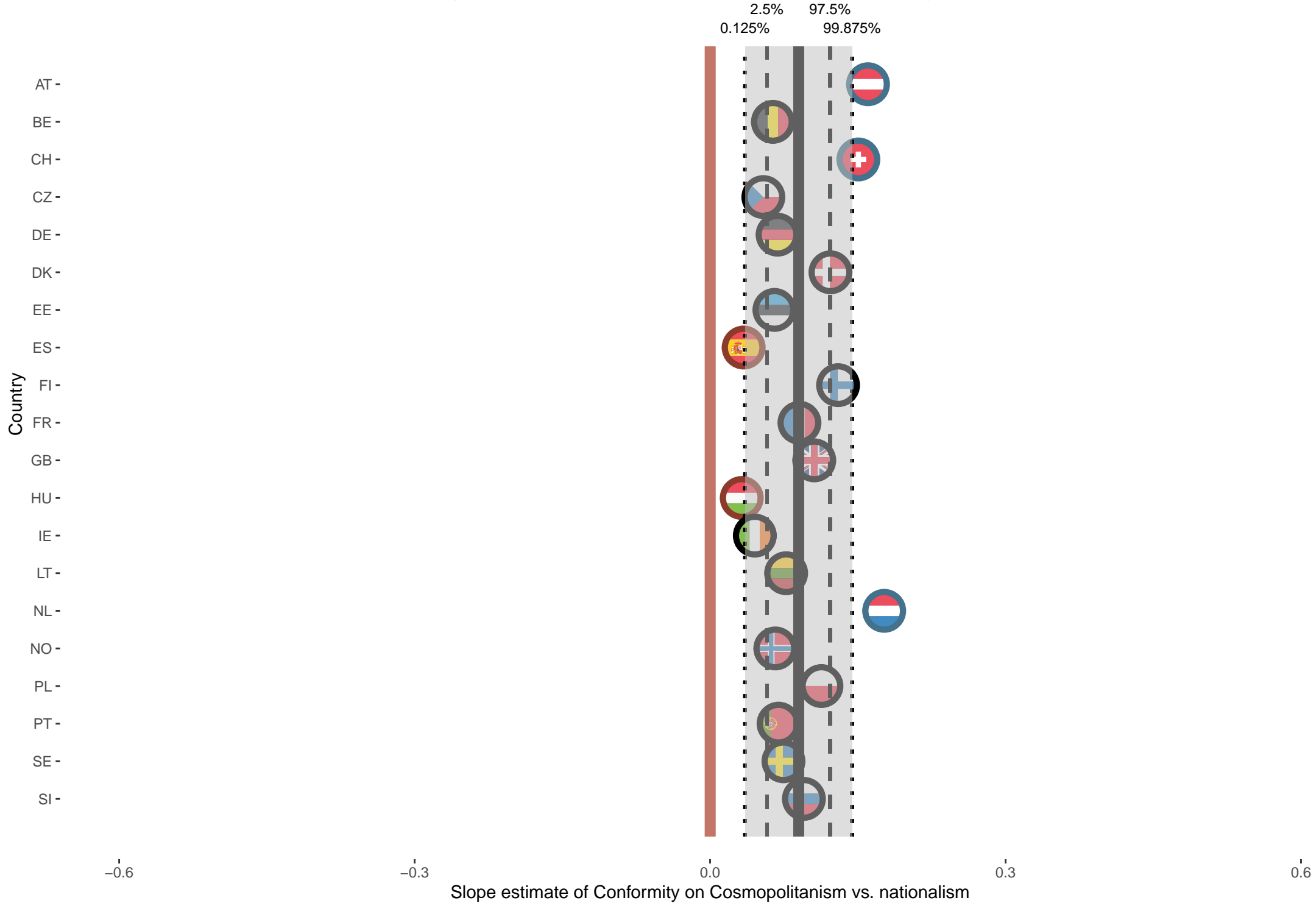
Slope estimate of Power on Rights of ethnic minorities



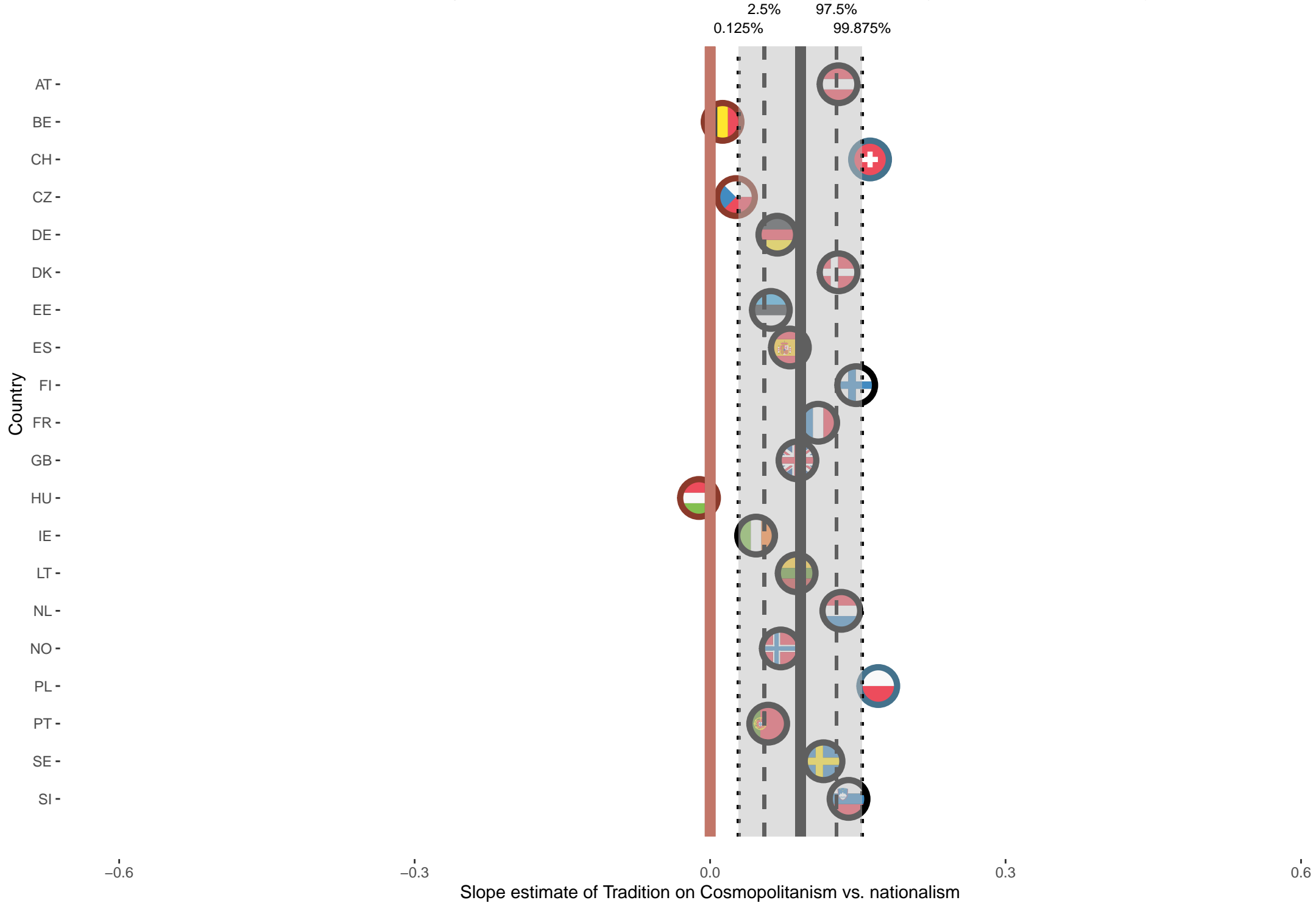
From single predictor random effect model: fixed slope = 0.12, random slope SD = 0.07
R-squared within countries via fixed and random slopes = 2.5% (of which via random 24.8%)



From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 1.6% (of which via random 26.2%)



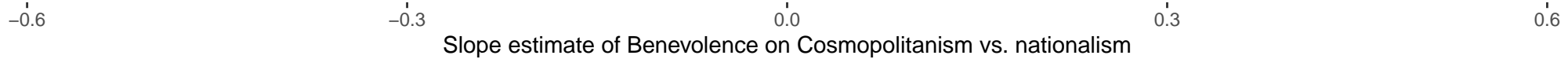
From single predictor random effect model: fixed slope = 0.09, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.6% (of which via random 32.4%)



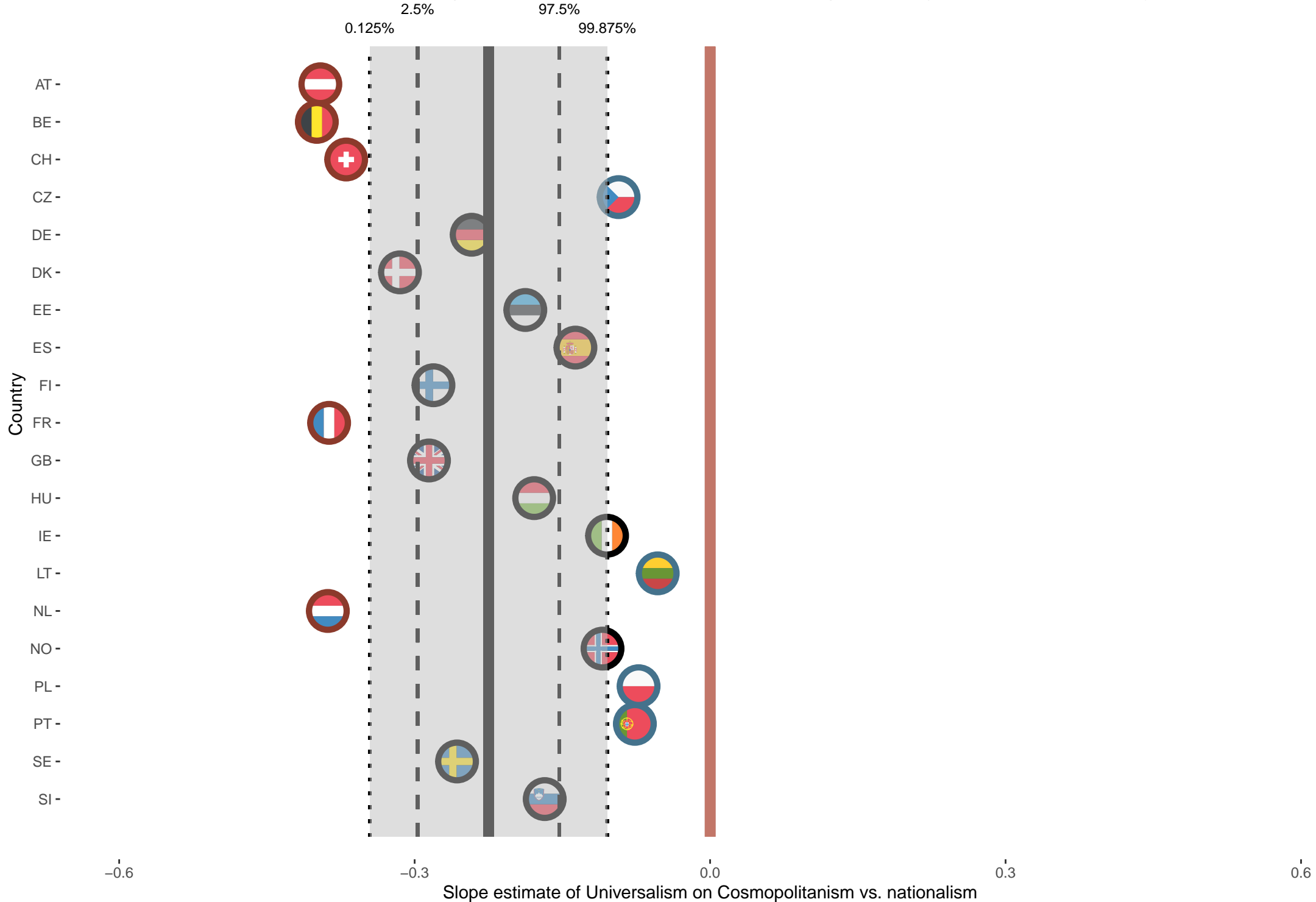
From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.2% (of which via random 9.1%)

2.5% 97.5%
0.125% 99.875%

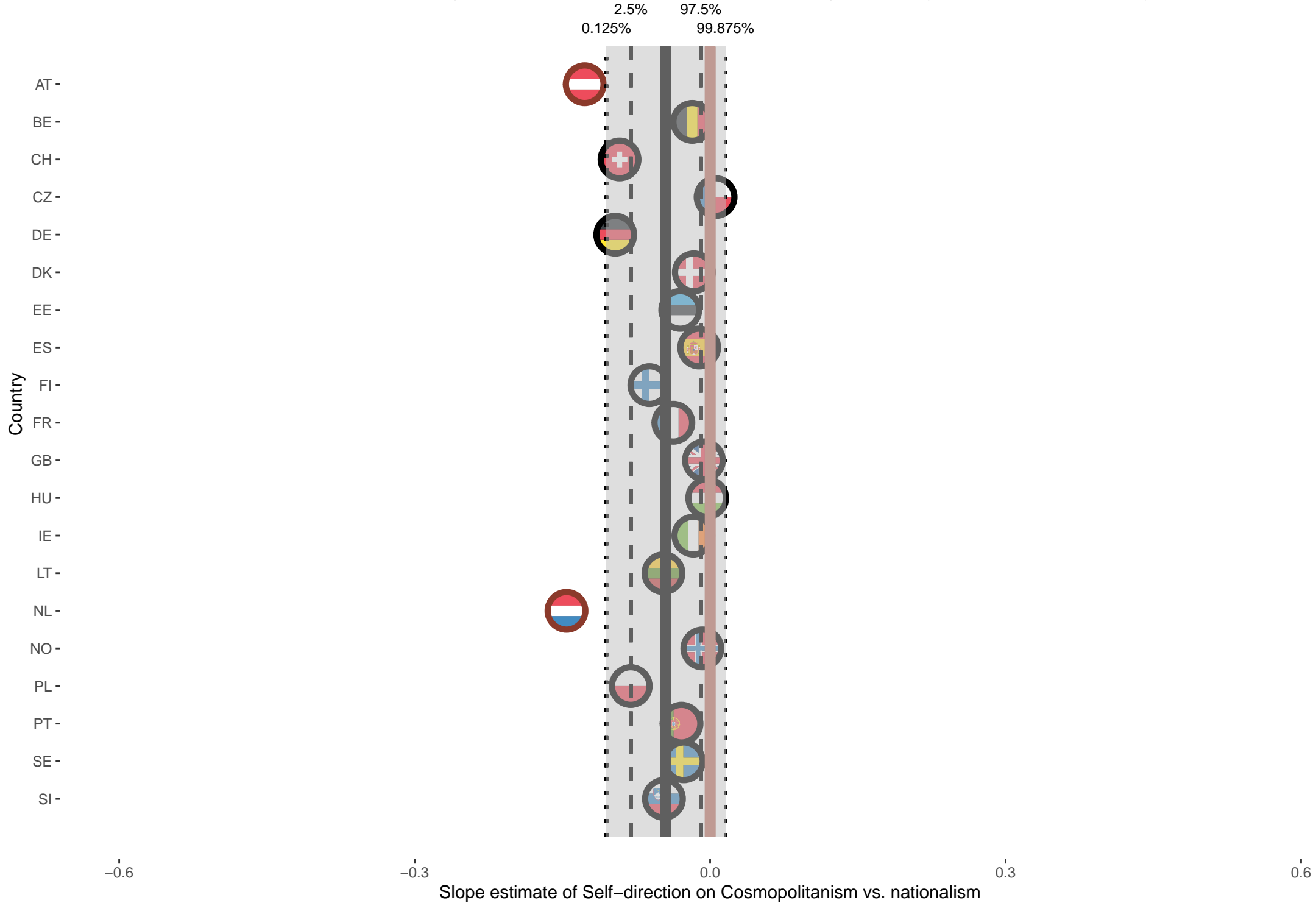
AT -
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From single predictor random effect model: fixed slope = -0.22 , random slope SD = 0.14
R-squared within countries via fixed and random slopes = 4.6% (of which via random 27.9%)



From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.5% (of which via random 60.5%)



From single predictor random effect model: fixed slope = -0.06 , random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.5% (of which via random 1.8%)

2.5% 7.5%
0.125% 99.875%

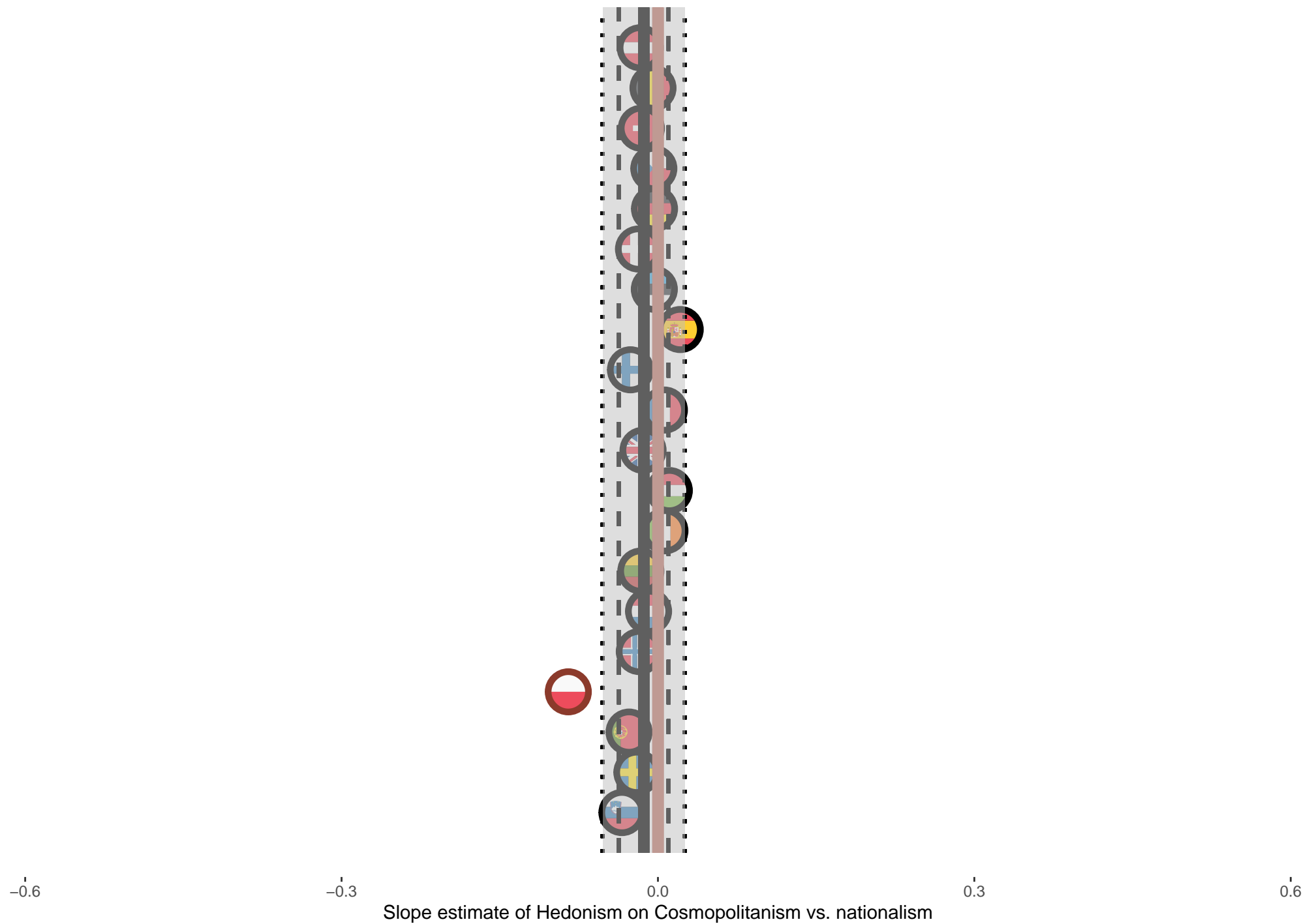
AT -
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.2% (of which via random 71.6%)

2.5% 97.5%
0.125% 99.875%

AT -
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From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.4% (of which via random 88.8%)

2.5% 97.5%
0.125% 99.875%

AT -
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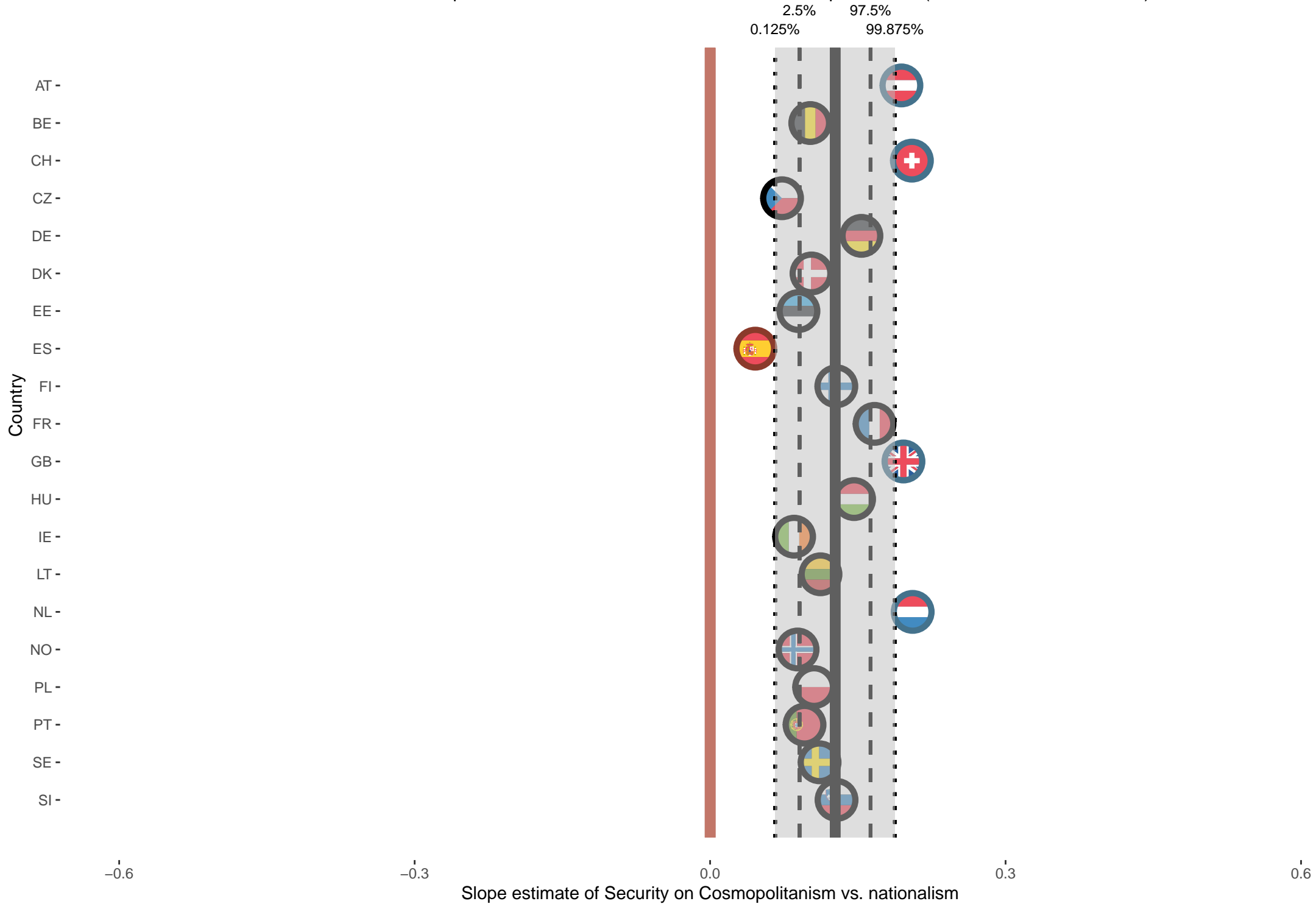
From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 40.0%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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From single predictor random effect model: fixed slope = 0.13, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 2.2% (of which via random 18.9%)



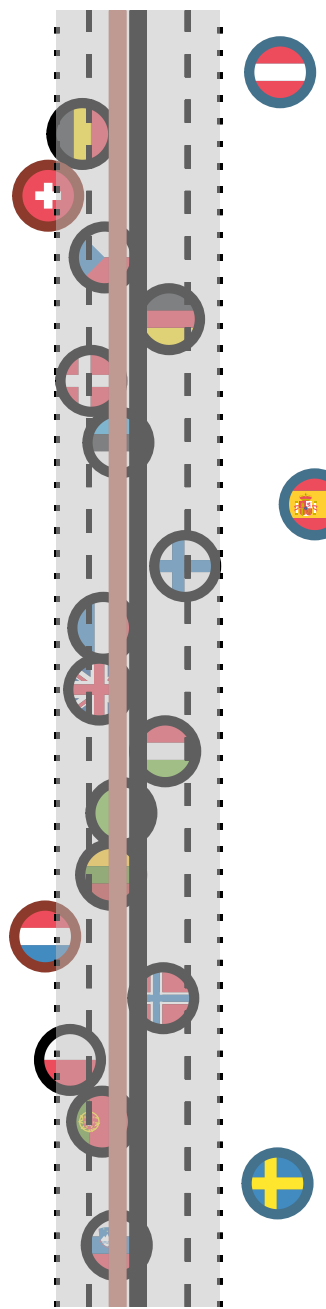
From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.7% (of which via random 108.6%)

2.5% 97.5%
0.125% 99.875%

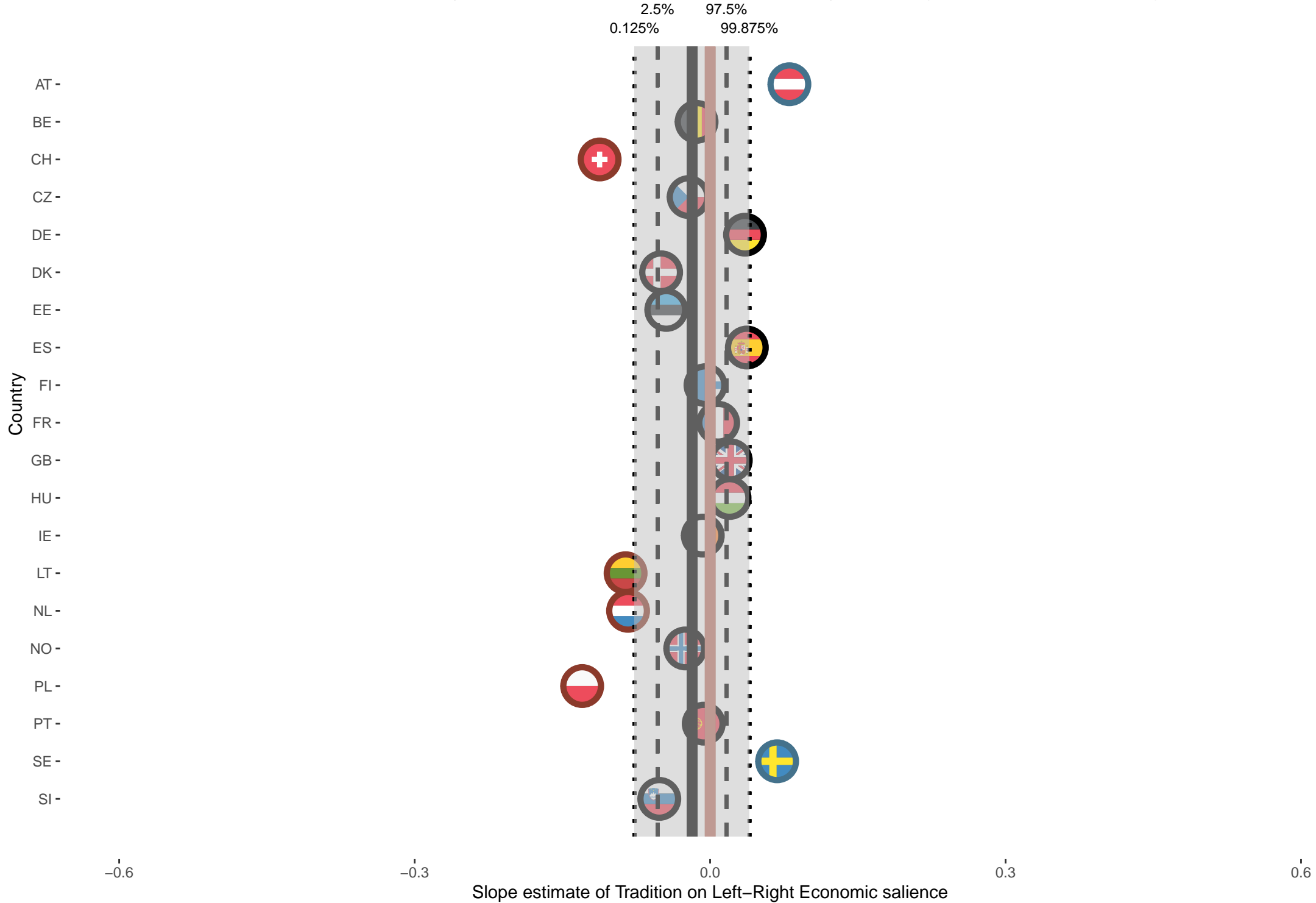
AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Conformity on Left–Right Economic salience



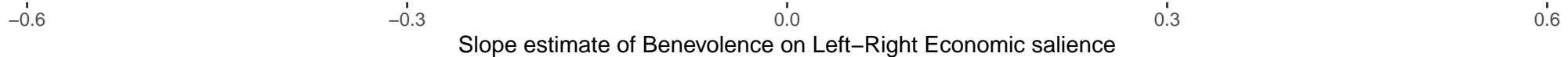
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.8% (of which via random 110.1%)



From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.02
R-squared within countries via fixed and random slopes = 0.0% (of which via random 91.7%)

2.5% 97.5%
0.125% 99.875%

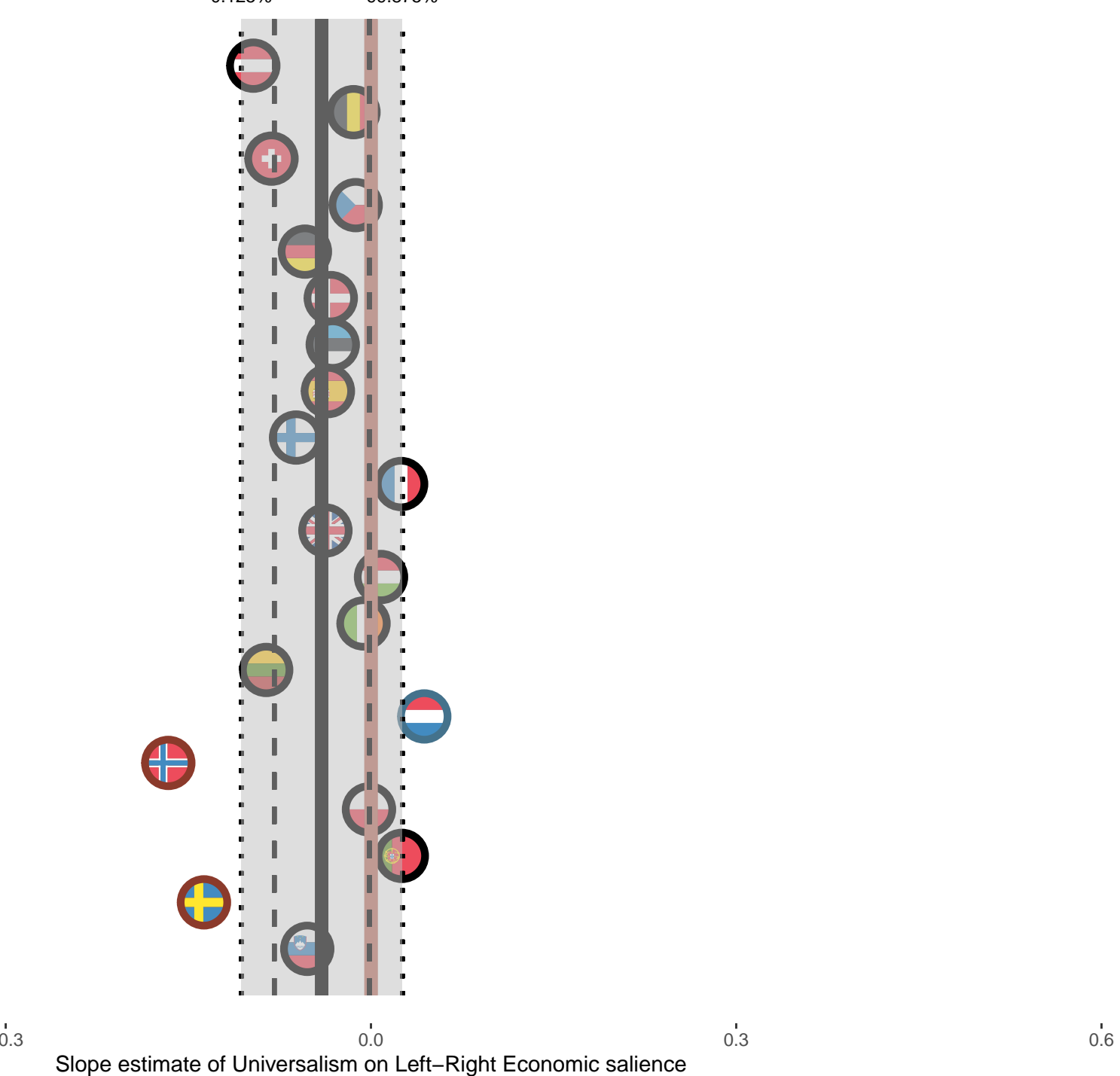
AT -
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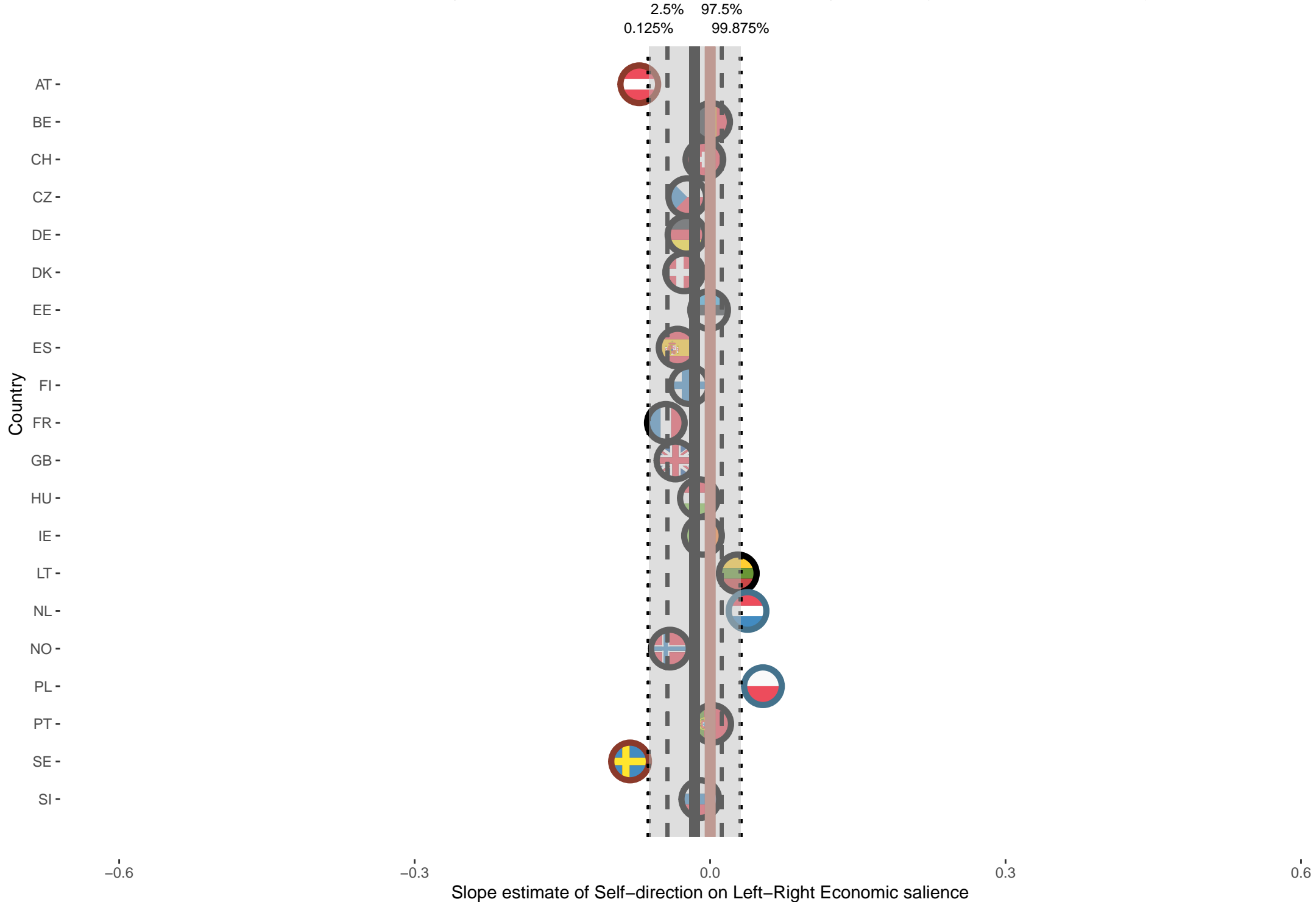
From single predictor random effect model: fixed slope = -0.04 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 0.6% (of which via random 78.6%)

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
FR -
GB -
HU -
IE -
LT -
NL -
NO -
PL -
PT -
SE -
SI -

2.5% 97.5%
0.125% 99.875%



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 82.2%)



From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.1% (of which via random 170.2%)

2.5% 97.5%

0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
FR -
GB -
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IE -
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SI -

-0.6

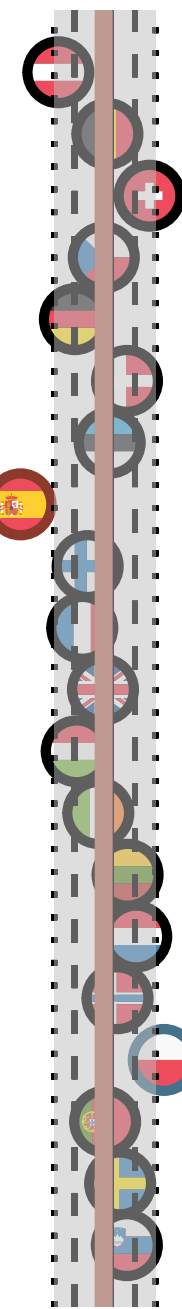
-0.3

0.0

0.3

0.6

Slope estimate of Stimulation on Left–Right Economic salience



From single predictor random effect model: fixed slope = -0.00 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 125.5%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
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From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 66.3%)

2.5% 97.5%

0.125% 99.875%

AT -
BE -
CH -
CZ -
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DK -
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SE -
SI -

-0.6

-0.3

0.0

0.3

0.6

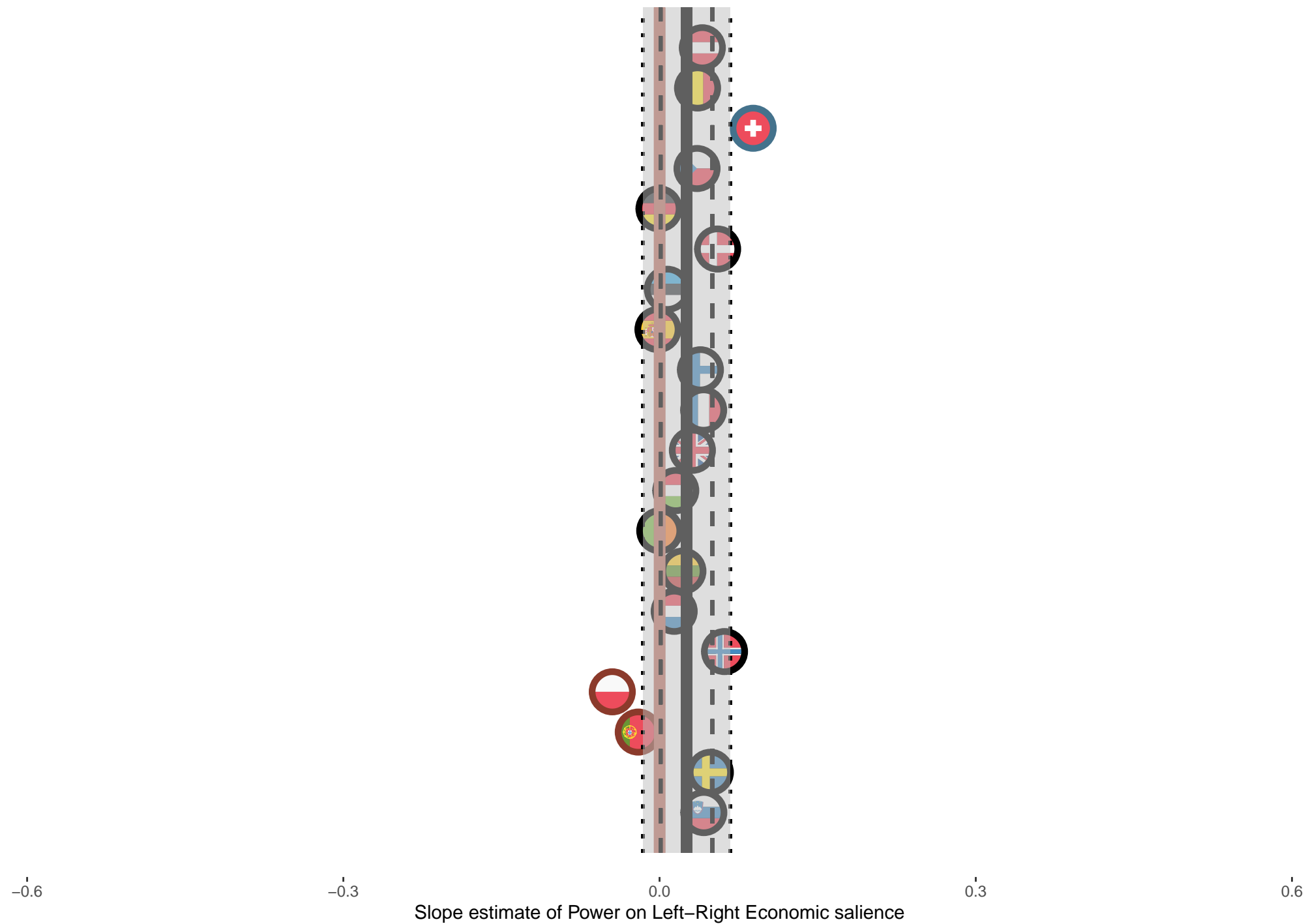
Slope estimate of Achievement on Left–Right Economic salience



From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 77.5%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
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SI -



From single predictor random effect model: fixed slope = -0.00 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 123.6%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
FR -
GB -
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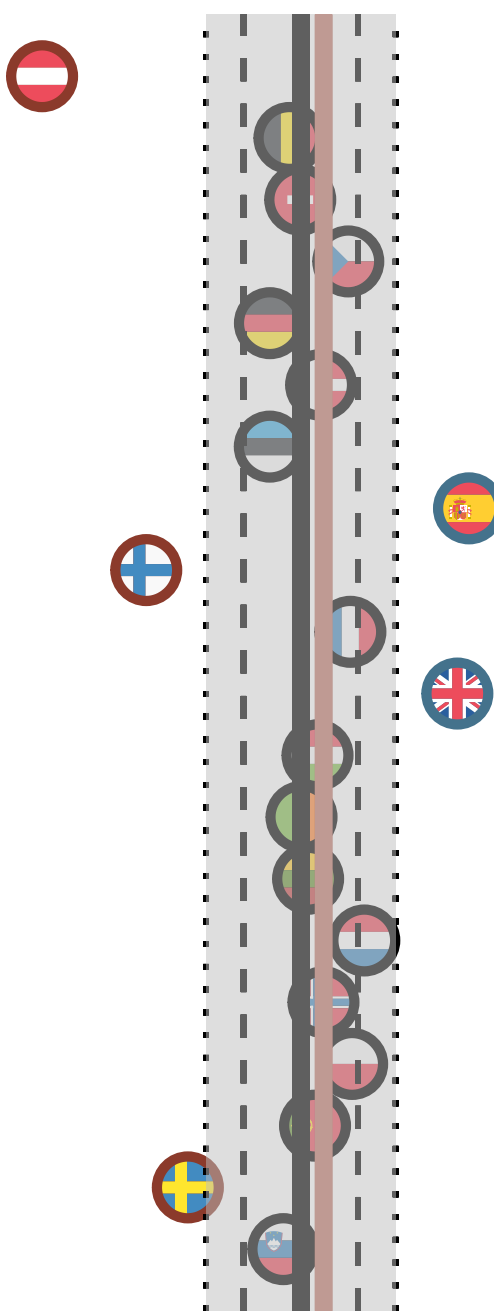
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 1.2% (of which via random 86.5%)

2.5% 97.5%
0.125% 99.875%

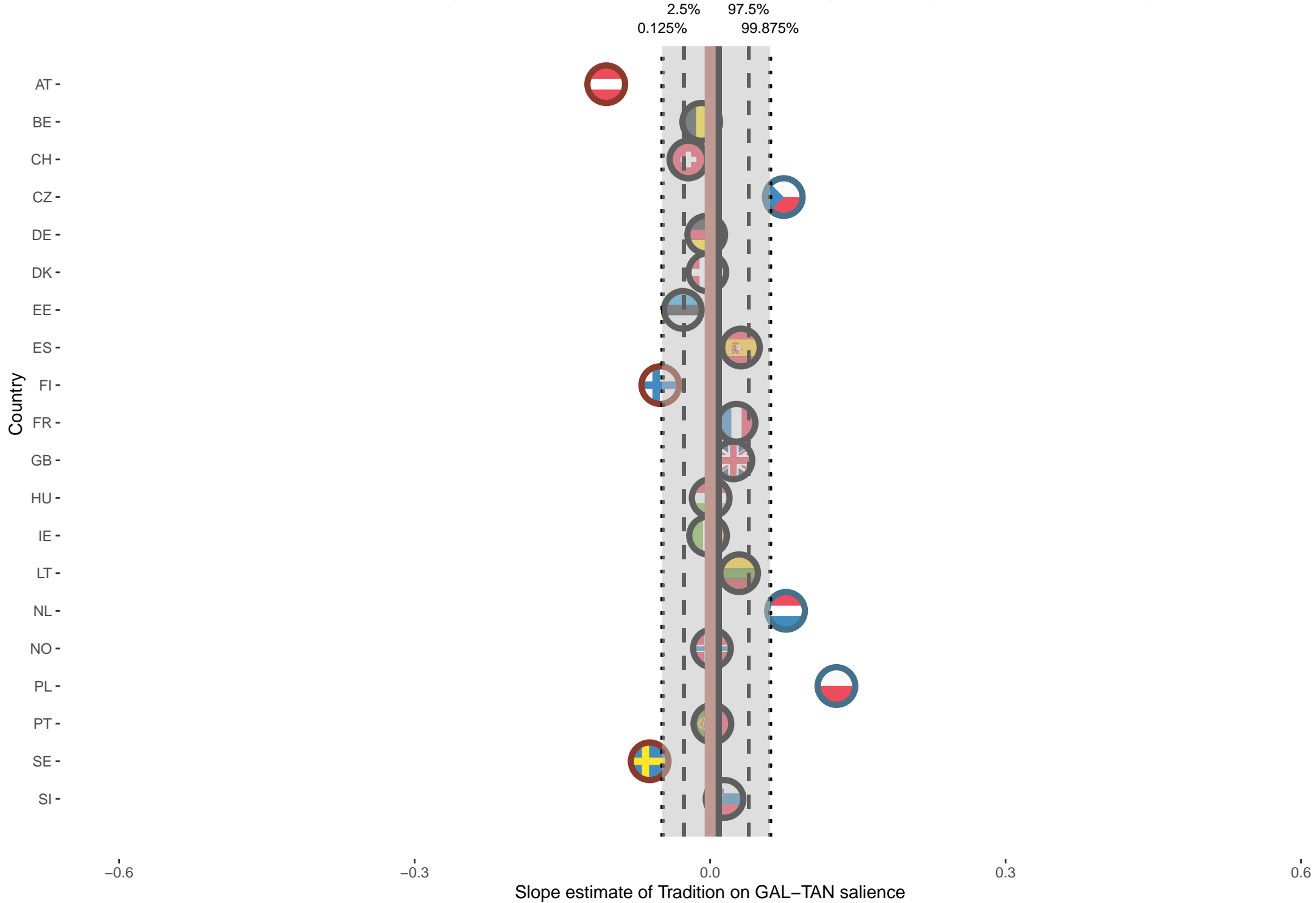
AT -
BE -
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CZ -
DE -
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GB -
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NL -
NO -
PL -
PT -
SE -
SI -

-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Conformity on GAL-TAN salience



From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.8% (of which via random 92.6%)



From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.0% (of which via random 104.2%)

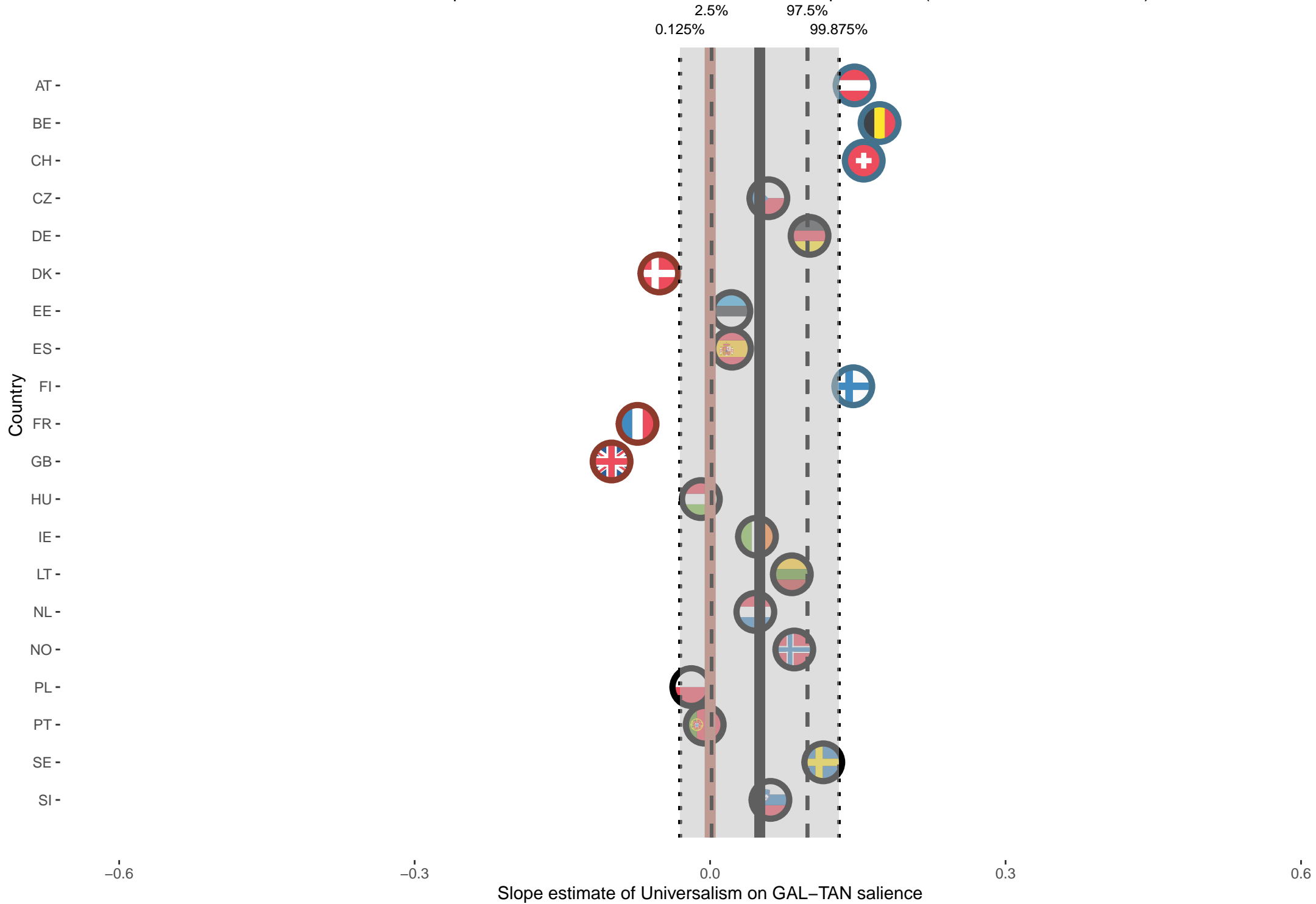
2.5% 7.5%

0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
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SE -
SI -



From single predictor random effect model: fixed slope = 0.05, random slope SD = 0.09
R-squared within countries via fixed and random slopes = 1.2% (of which via random 78.4%)



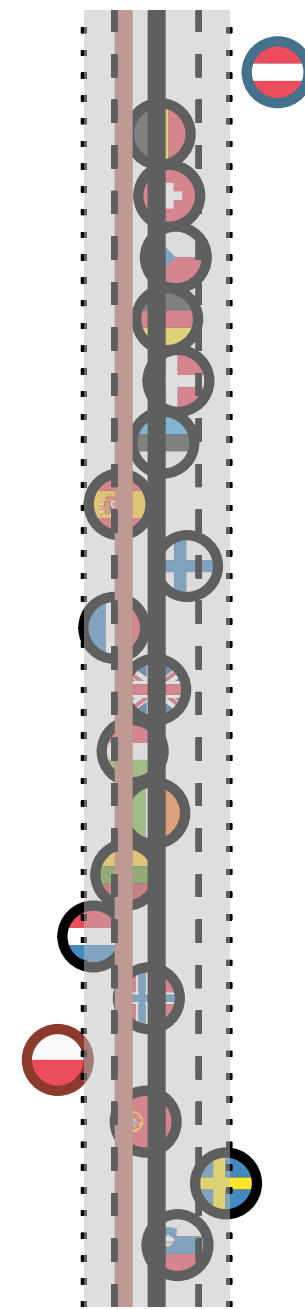
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.4% (of which via random 73.9%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
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DK -
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NO -
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PT -
SE -
SI -

-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Self-direction on GAL-TAN salience

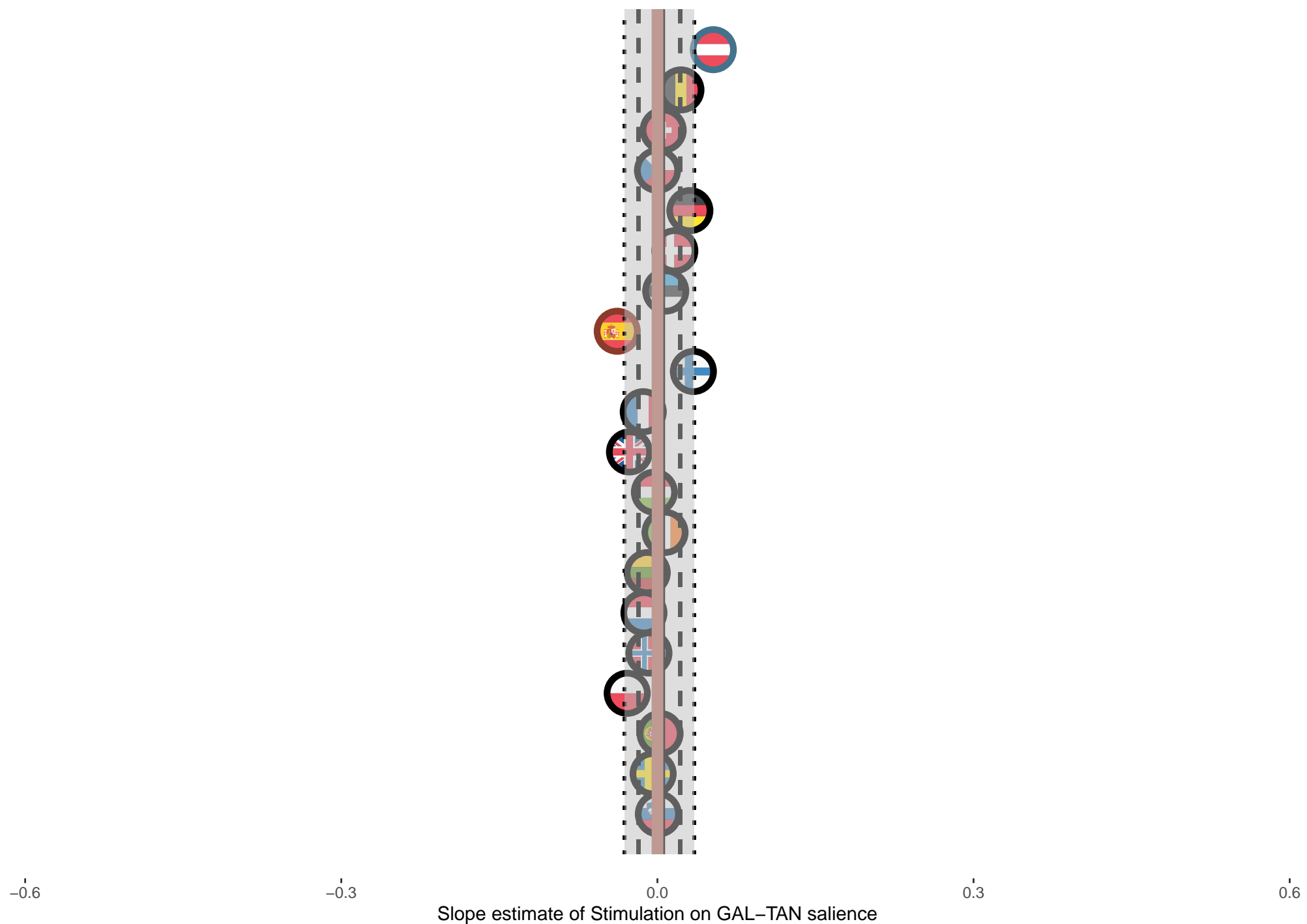


From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 91.3%)

2.5% 97.5%

0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
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EE -
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PT -
SE -
SI -



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 82.9%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
CH -
CZ -
DE -
DK -
EE -
ES -
FI -
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NO -
PL -
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SI -



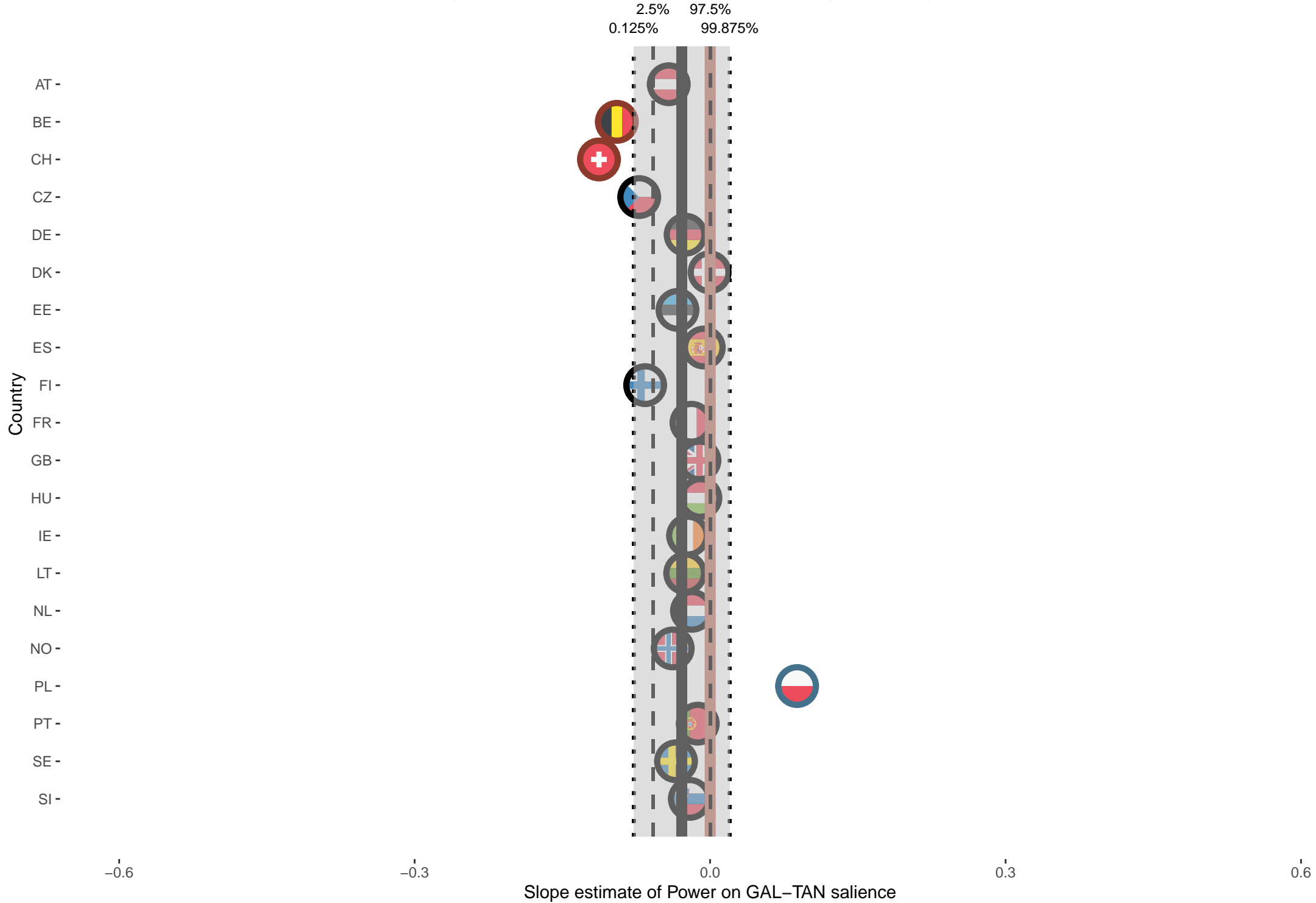
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.3% (of which via random 80.3%)

2.5% 97.5%
0.125% 99.875%

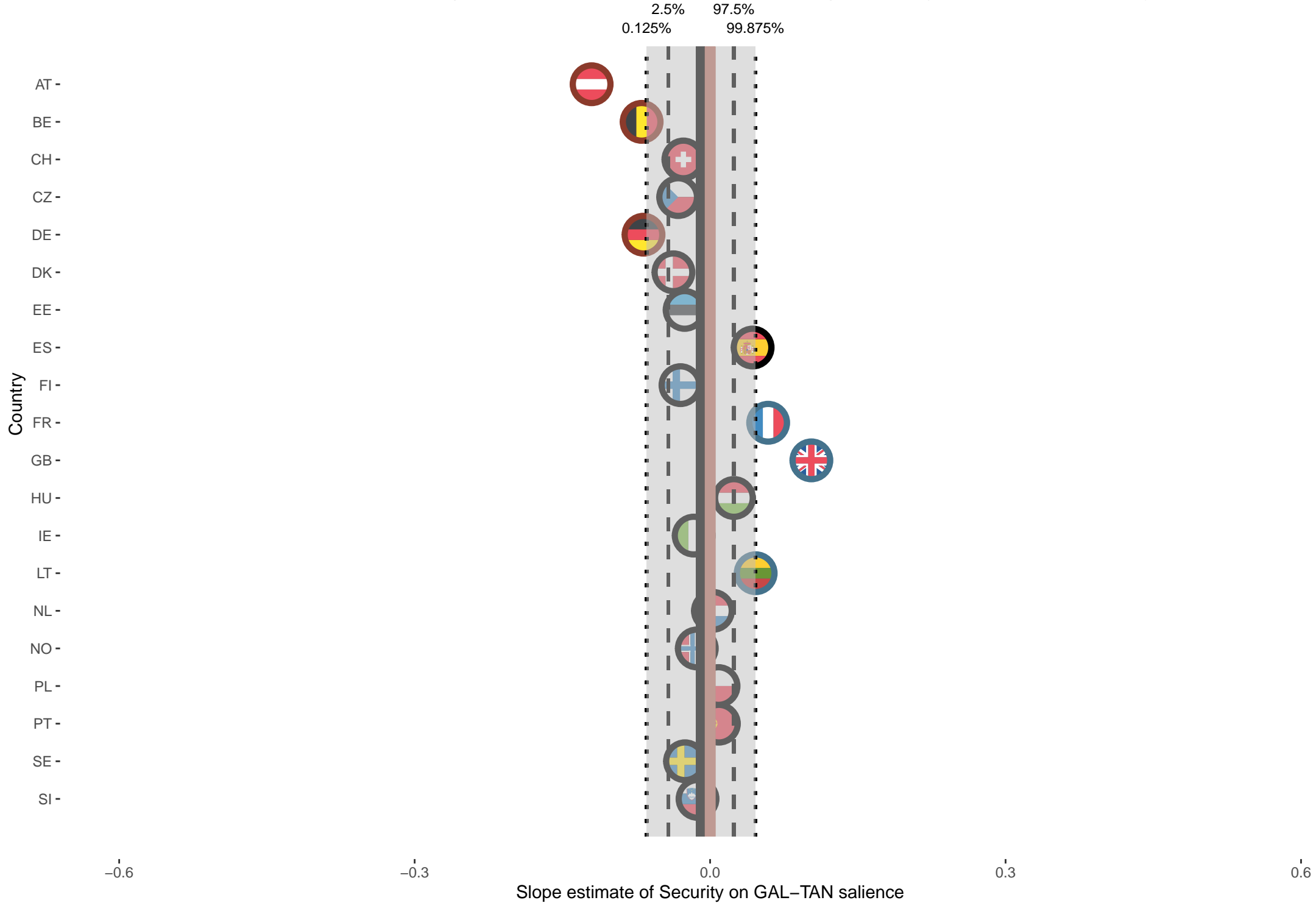
AT -
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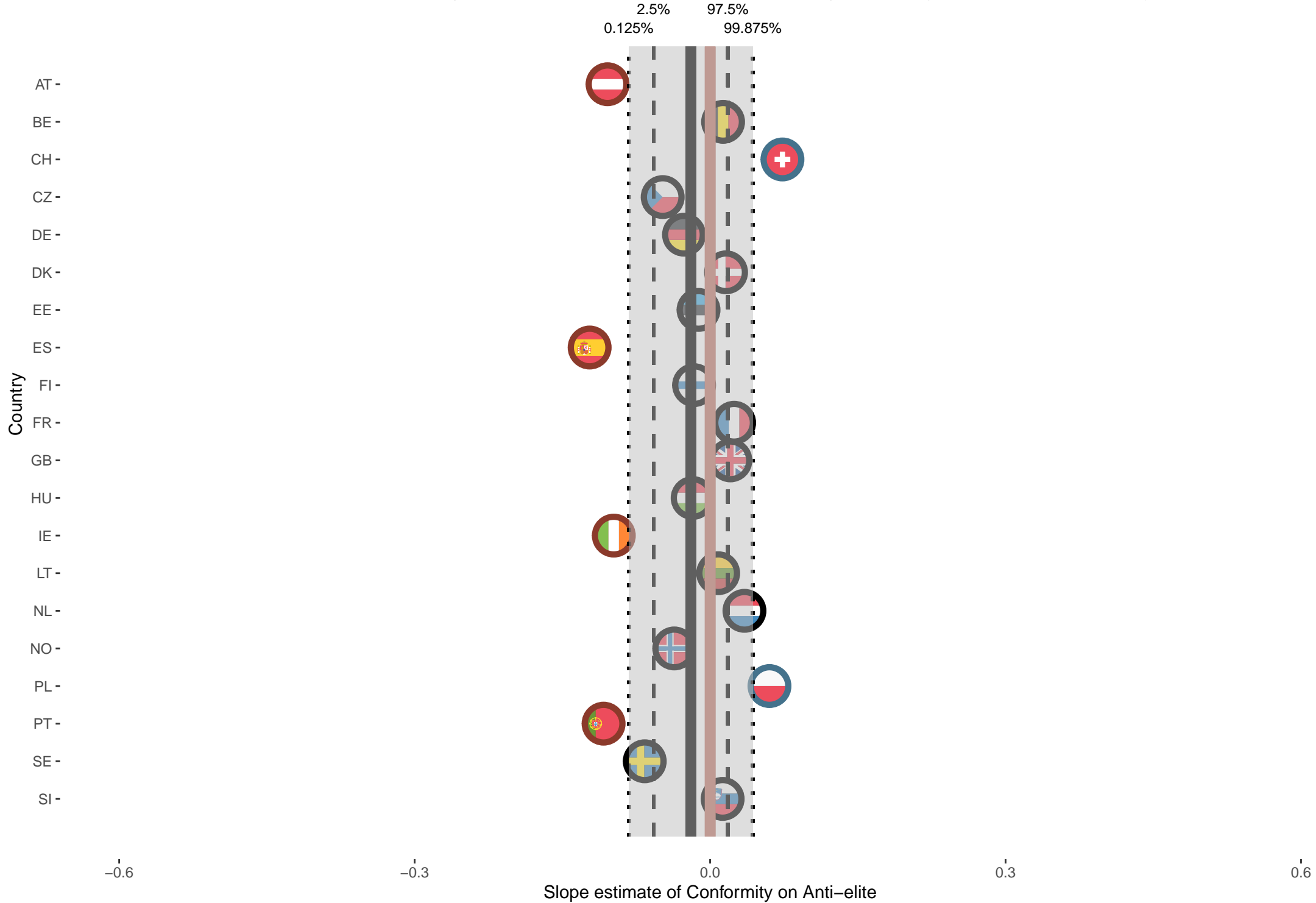
From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.6% (of which via random 75.2%)



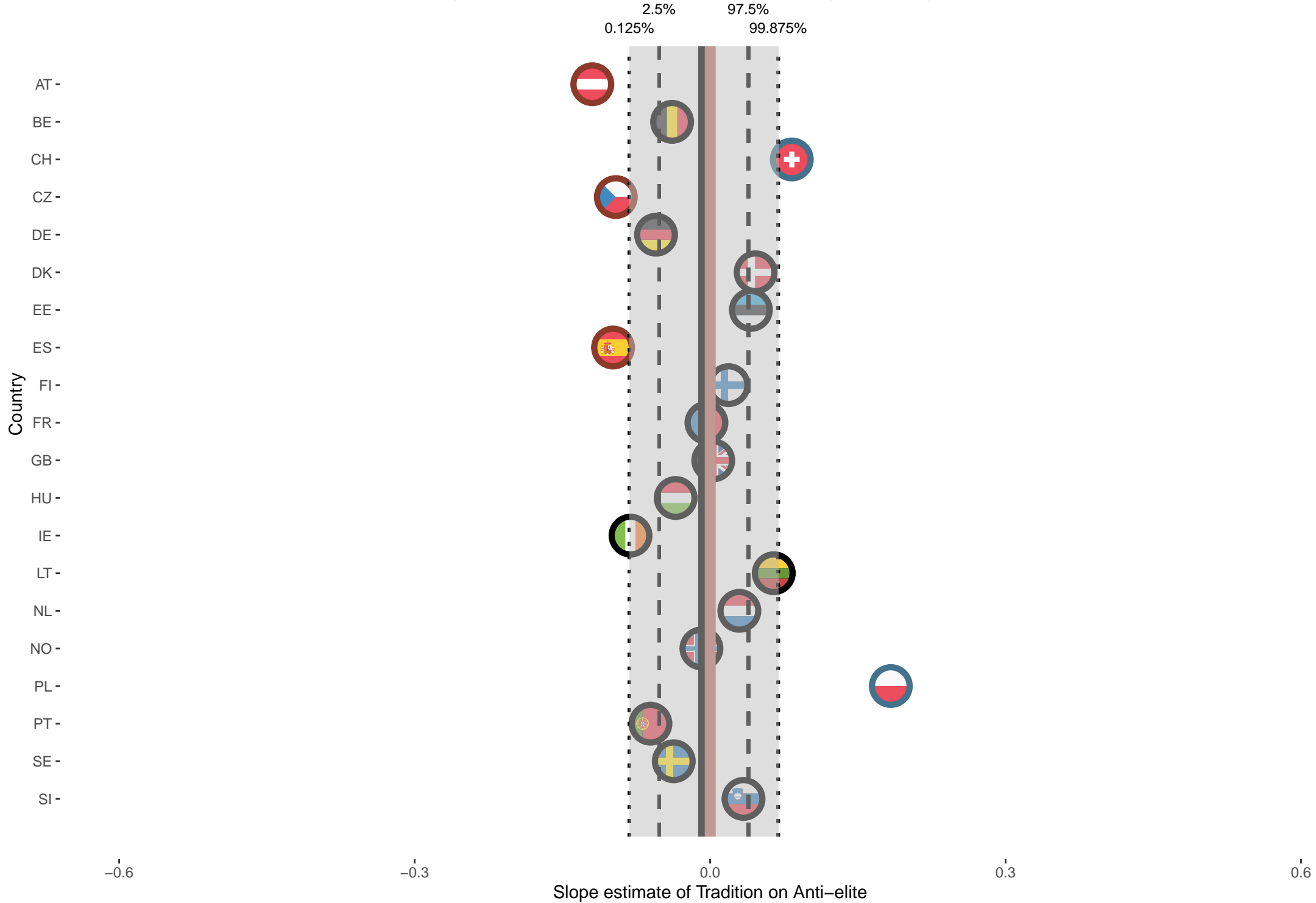
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.7% (of which via random 98.0%)



From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.07
R-squared within countries via fixed and random slopes = 0.7% (of which via random 95.3%)



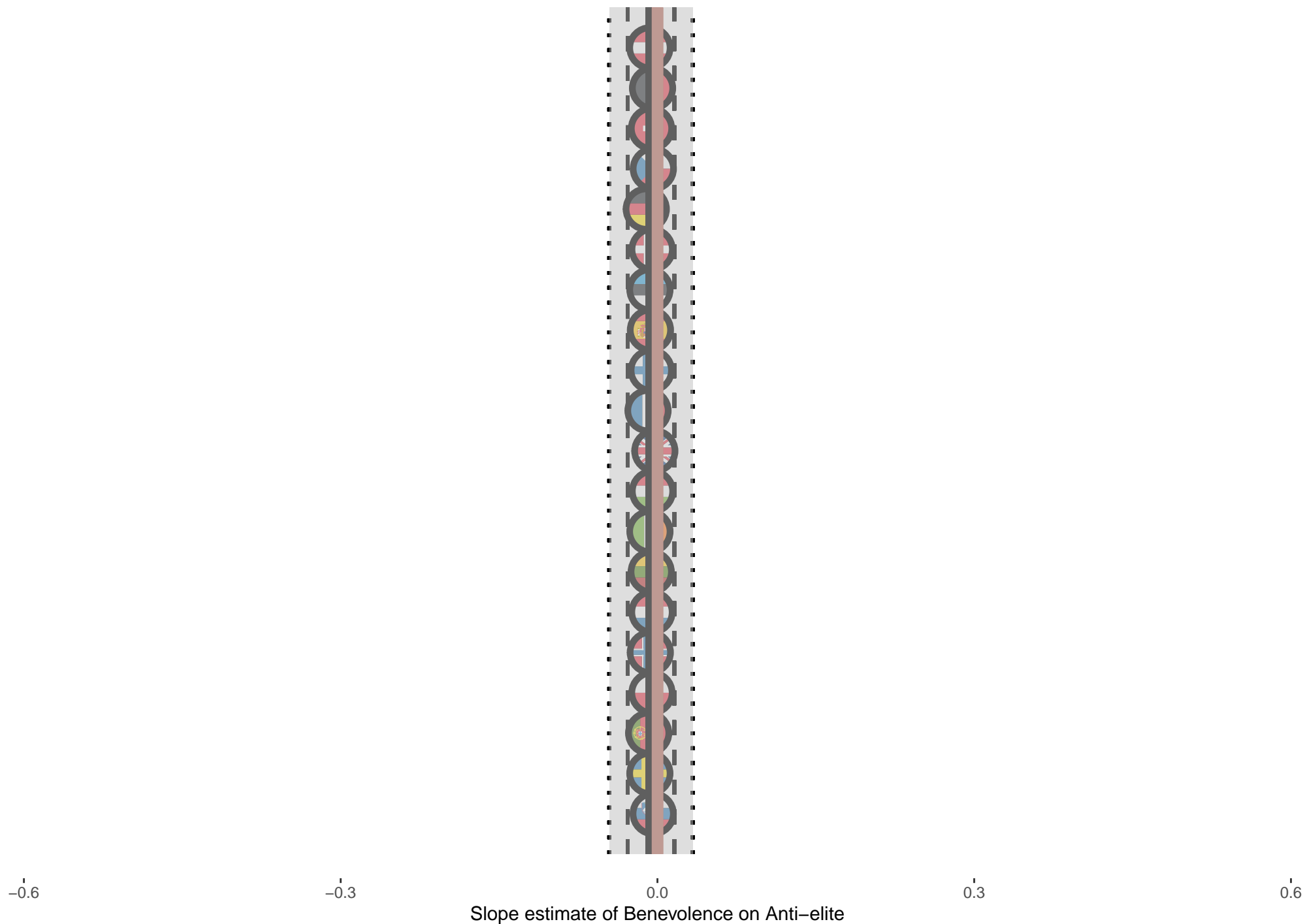
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.9% (of which via random 107.2%)



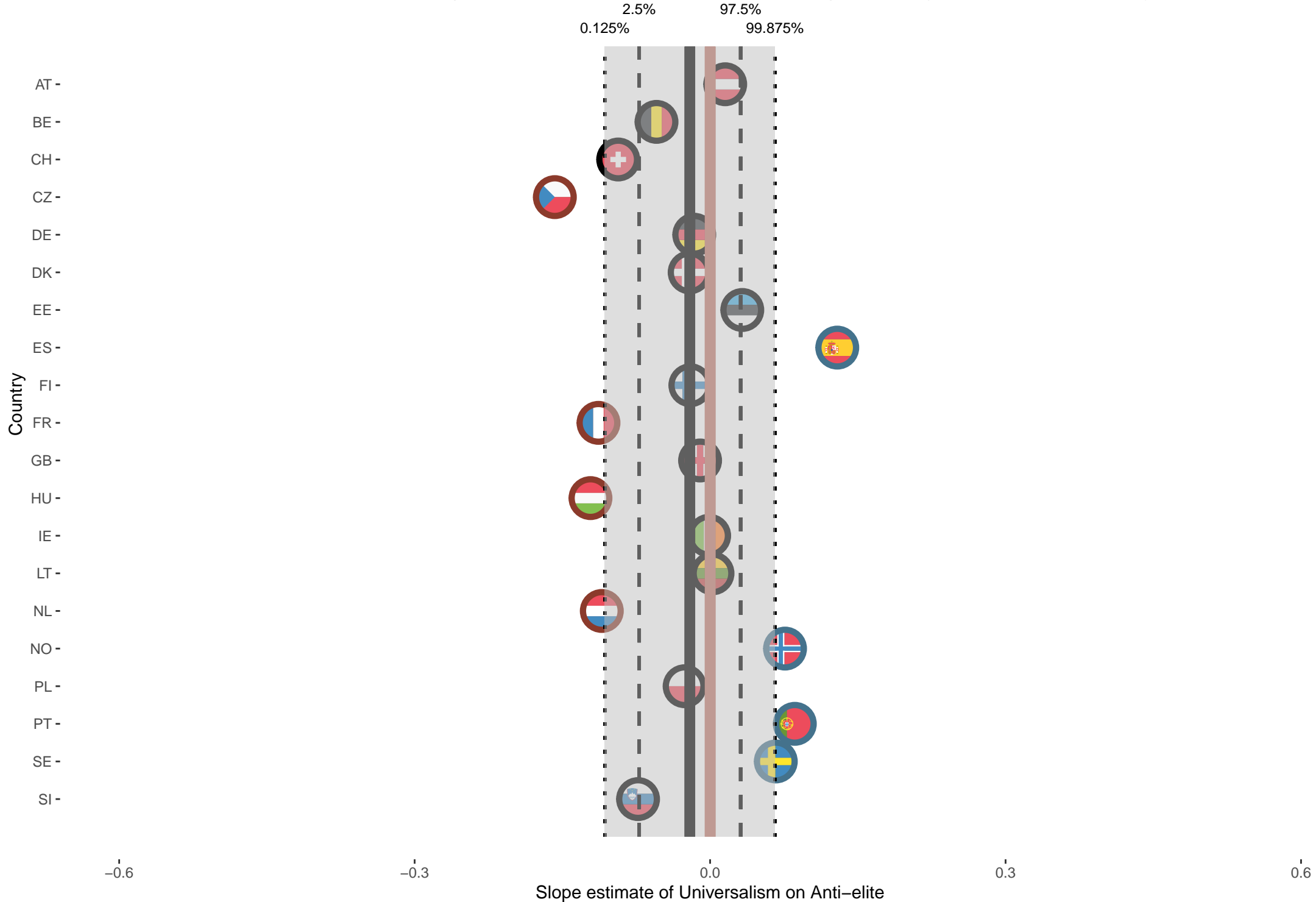
From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.0% (of which via random 78.0%)

2.5% 97.5%
0.125% 99.875%

AT -
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From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.09
R-squared within countries via fixed and random slopes = 0.6% (of which via random 95.6%)



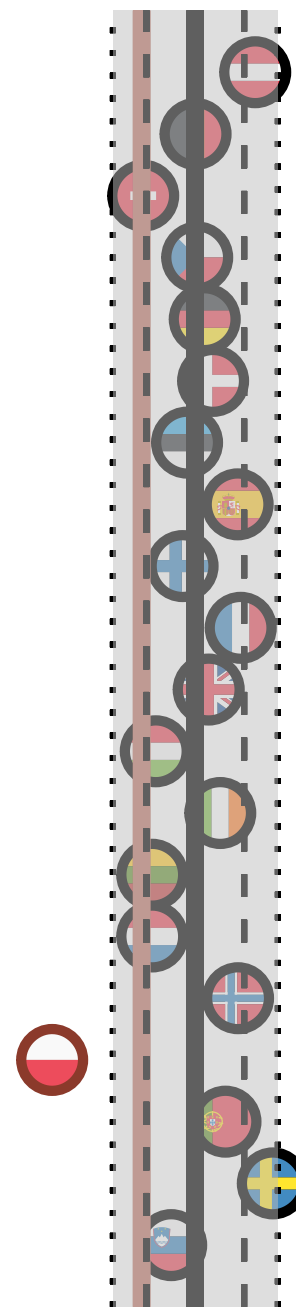
From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 57.7%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Self-direction on Anti-elite



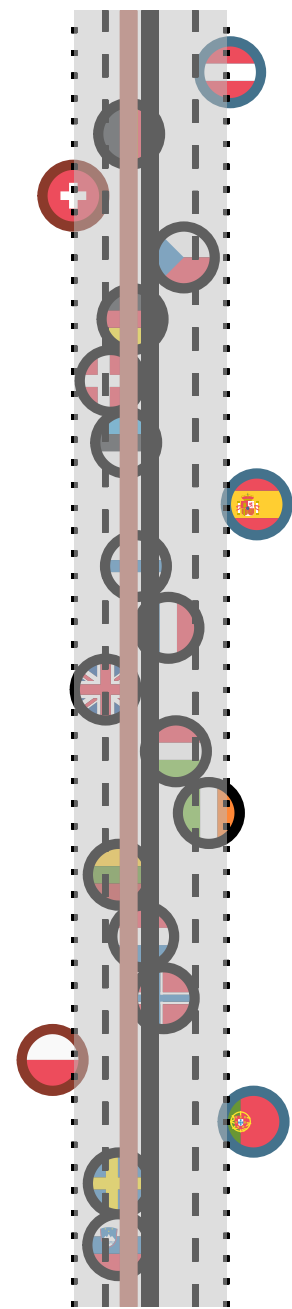
From single predictor random effect model: fixed slope = 0.01, random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.3% (of which via random 97.0%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6 -0.3 0.0 0.3 0.6

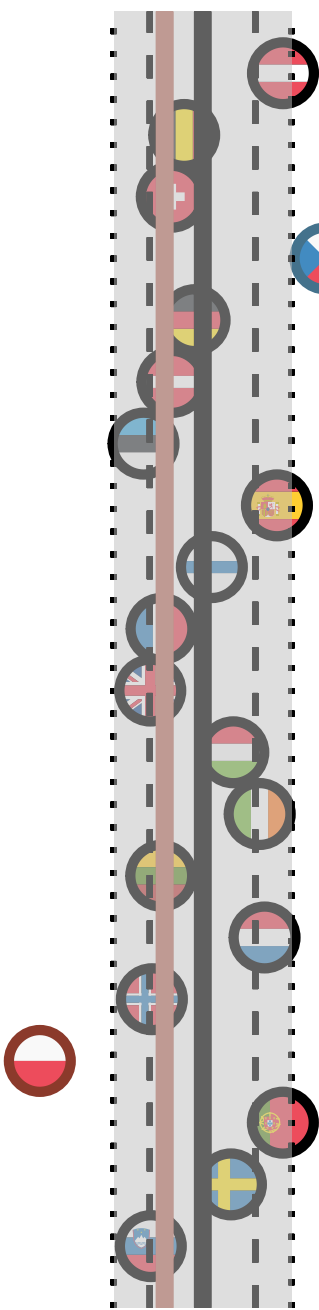
Slope estimate of Stimulation on Anti–elite



From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.5% (of which via random 79.3%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6

-0.3

0.0

0.3

0.6

Slope estimate of Hedonism on Anti-elite

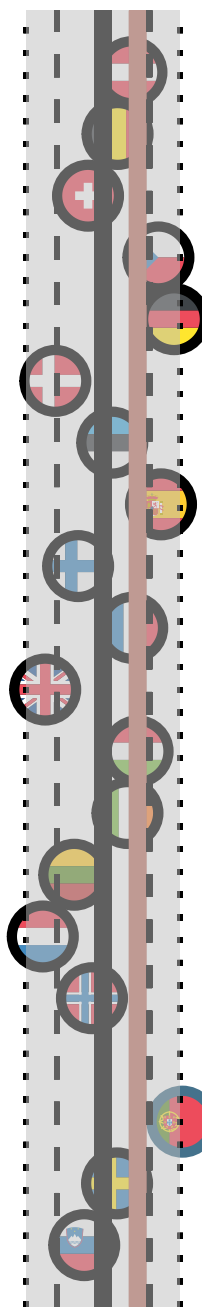
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.3% (of which via random 89.2%)

2.5% 97.5%
0.125% 99.875%

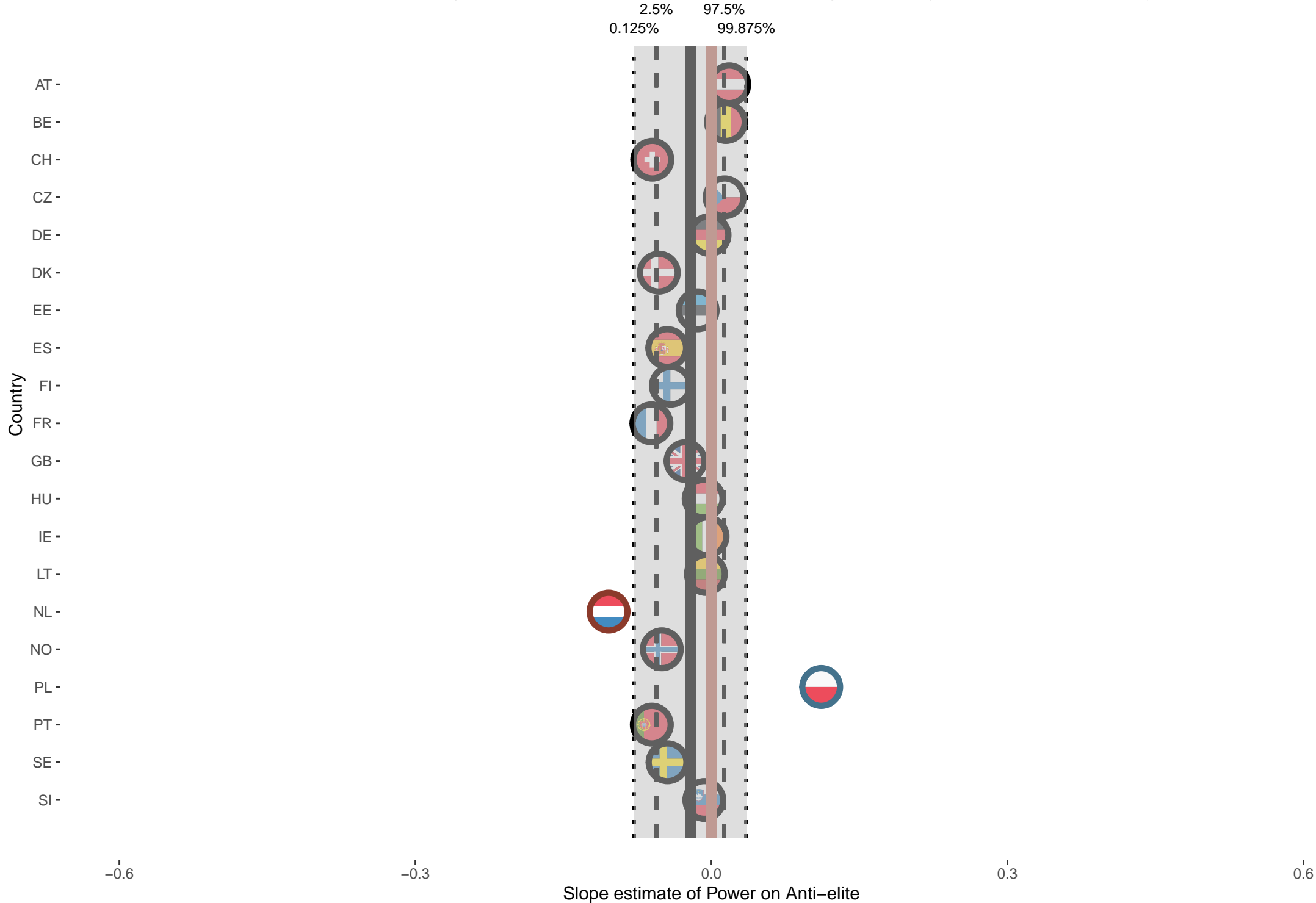
AT -
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PT -
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SI -

-0.6 -0.3 0.0 0.3 0.6

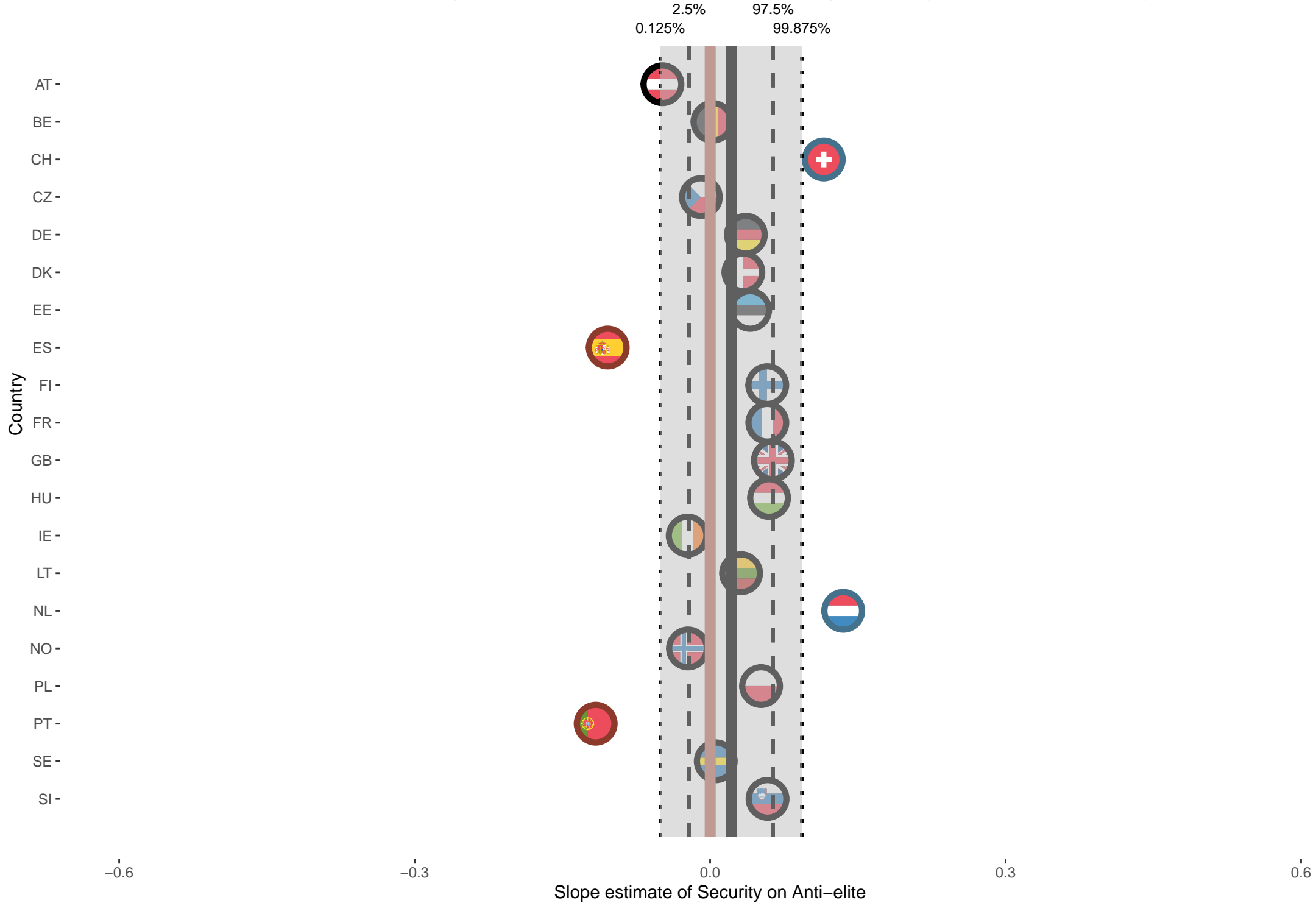
Slope estimate of Achievement on Anti-elite



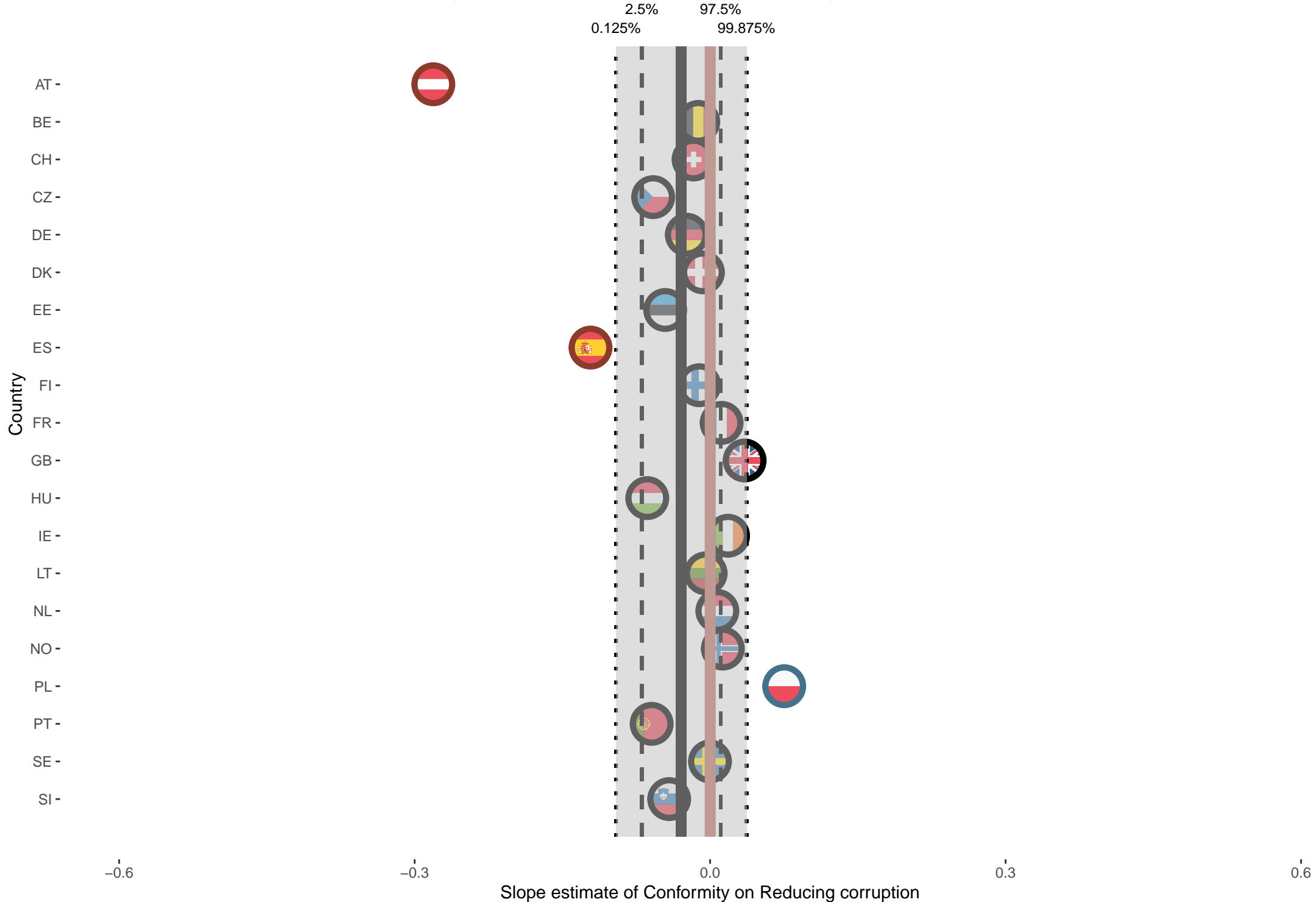
From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.06
R-squared within countries via fixed and random slopes = 0.4% (of which via random 96.6%)



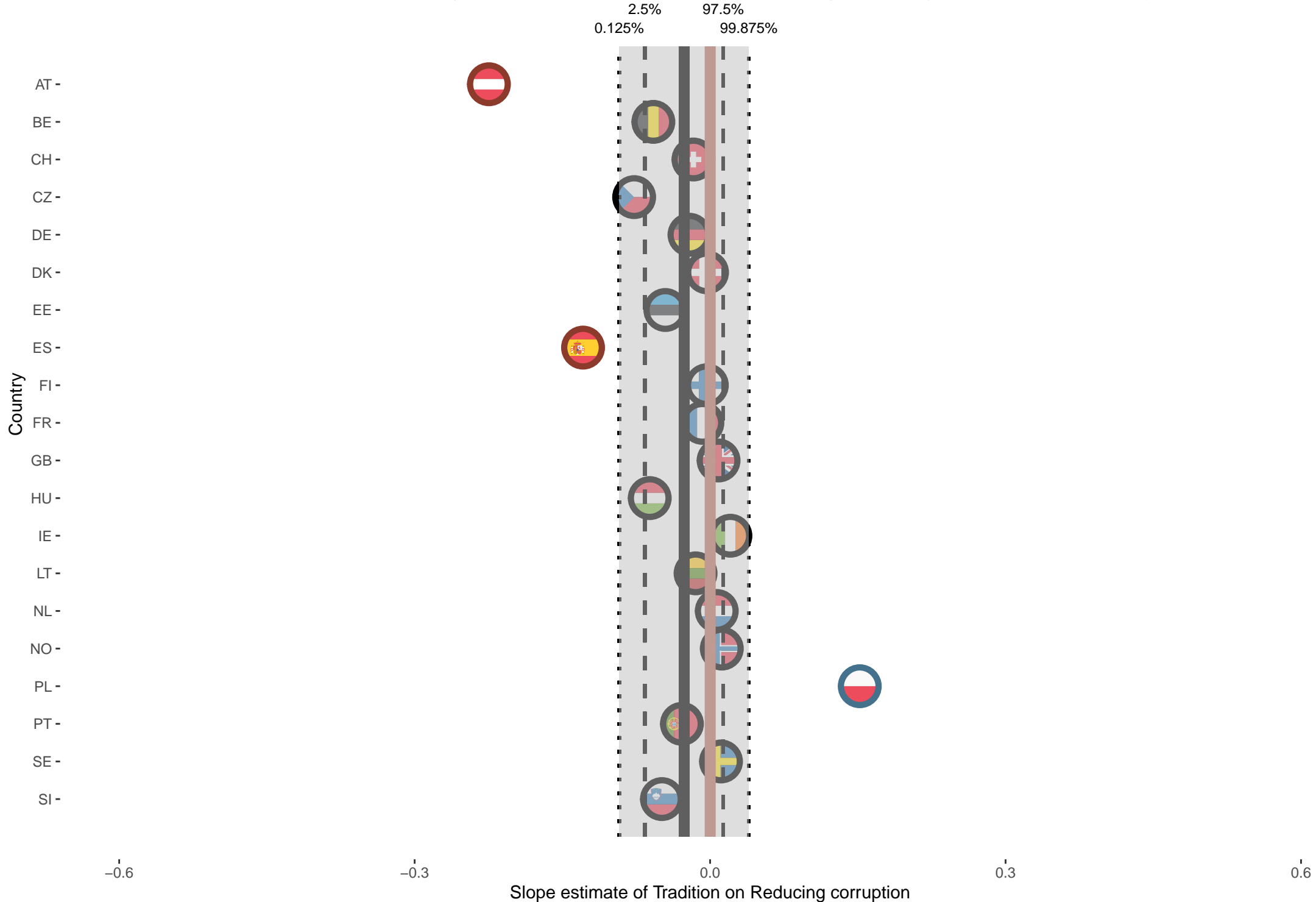
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.08
R-squared within countries via fixed and random slopes = 0.7% (of which via random 88.7%)



From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 2.1% (of which via random 87.8%)



From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.9% (of which via random 86.7%)



From single predictor random effect model: fixed slope = 0.00, random slope SD = 0.01
R-squared within countries via fixed and random slopes = 0.0% (of which via random 184.2%)

2.5% 97.5%

0.125% 99.875%

AT -
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PL -
PT -
SE -
SI -

-0.6

-0.3

0.0

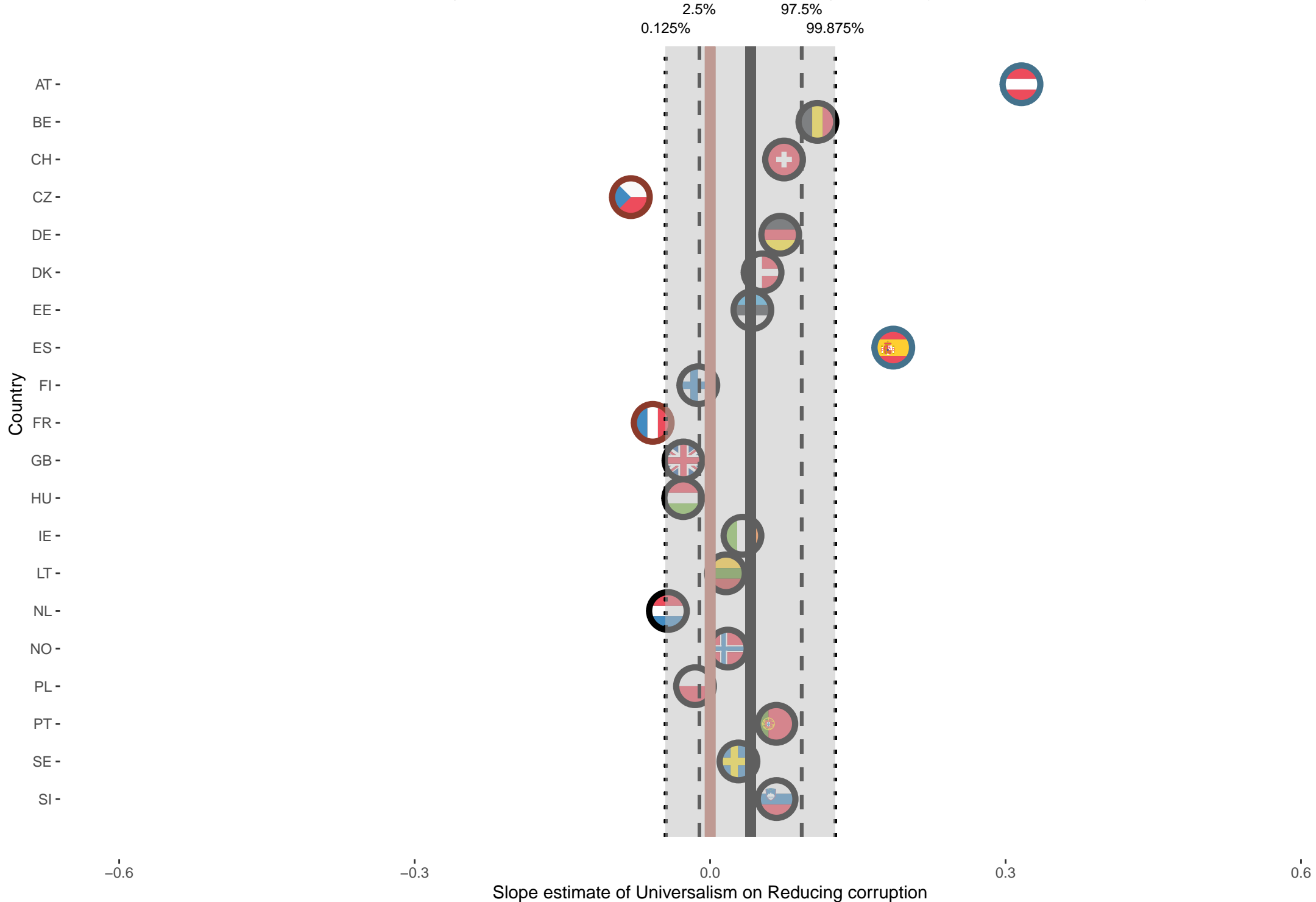
0.3

0.6

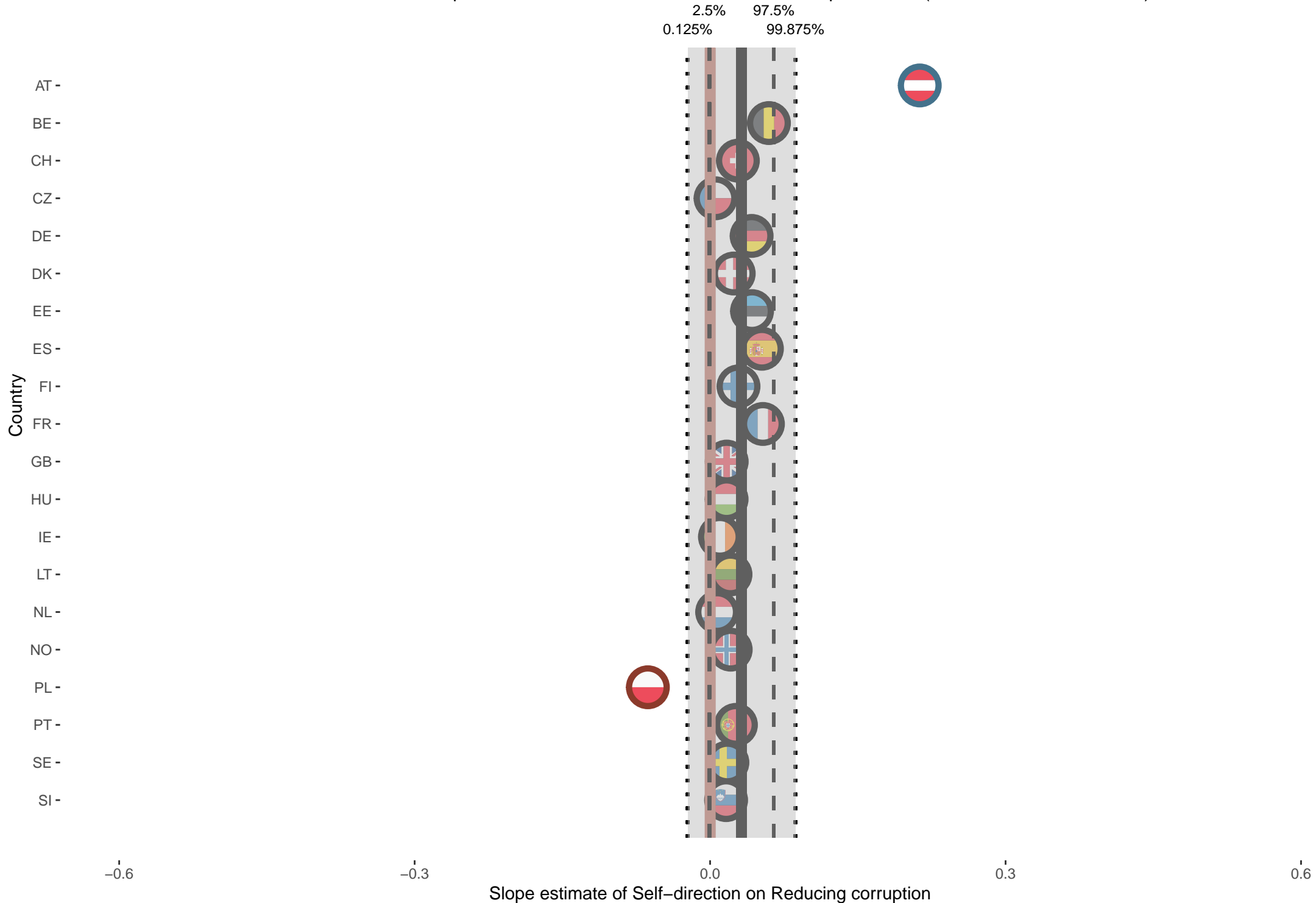
Slope estimate of Benevolence on Reducing corruption



From single predictor random effect model: fixed slope = 0.04, random slope SD = 0.1
R-squared within countries via fixed and random slopes = 1.5% (of which via random 89.7%)



From single predictor random effect model: fixed slope = 0.03, random slope SD = 0.06
R-squared within countries via fixed and random slopes = 1.0% (of which via random 74.8%)



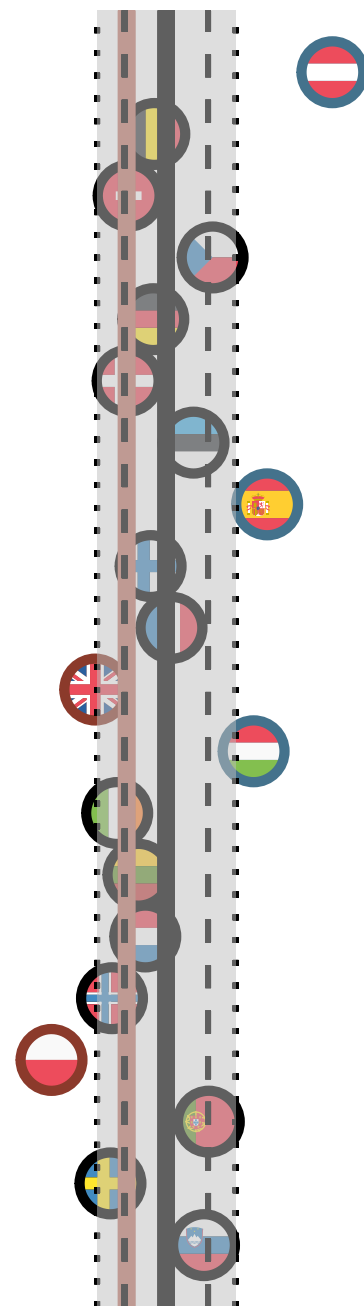
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 1.0% (of which via random 81.0%)

2.5% 97.5%
0.125% 99.875%

AT -
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-0.6 -0.3 0.0 0.3 0.6

Slope estimate of Stimulation on Reducing corruption



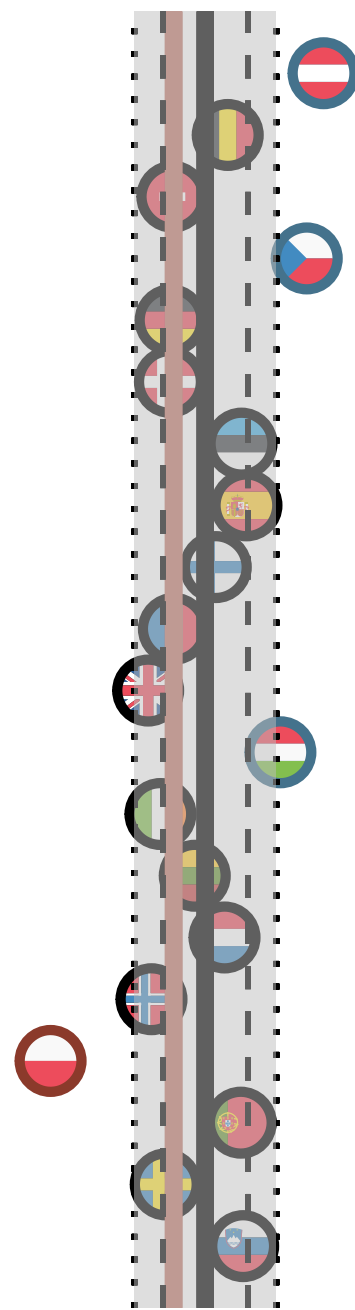
From single predictor random effect model: fixed slope = 0.02, random slope SD = 0.05
R-squared within countries via fixed and random slopes = 0.8% (of which via random 74.7%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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CZ -
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DK -
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-0.6 -0.3 0.0 0.3 0.6

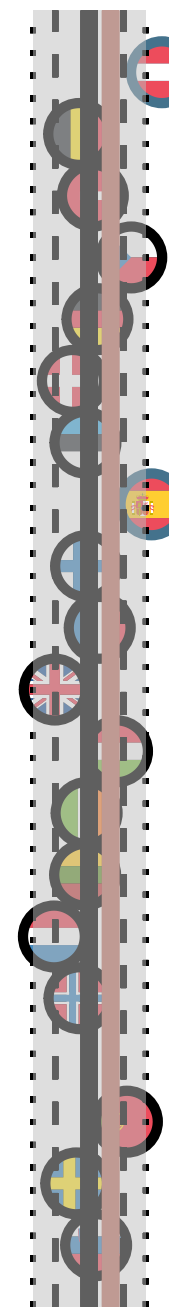
Slope estimate of Hedonism on Reducing corruption



From single predictor random effect model: fixed slope = -0.01 , random slope SD = 0.03
R-squared within countries via fixed and random slopes = 0.5% (of which via random 76.7%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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-0.6 -0.3 0.0 0.3 0.6
Slope estimate of Achievement on Reducing corruption

From single predictor random effect model: fixed slope = -0.02 , random slope SD = 0.04
R-squared within countries via fixed and random slopes = 0.5% (of which via random 86.8%)

2.5% 97.5%
0.125% 99.875%

AT -
BE -
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CZ -
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SE -
SI -



From single predictor random effect model: fixed slope = -0.03 , random slope SD = 0.08
R-squared within countries via fixed and random slopes = 1.8% (of which via random 87.3%)

