

Figure S22

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%)

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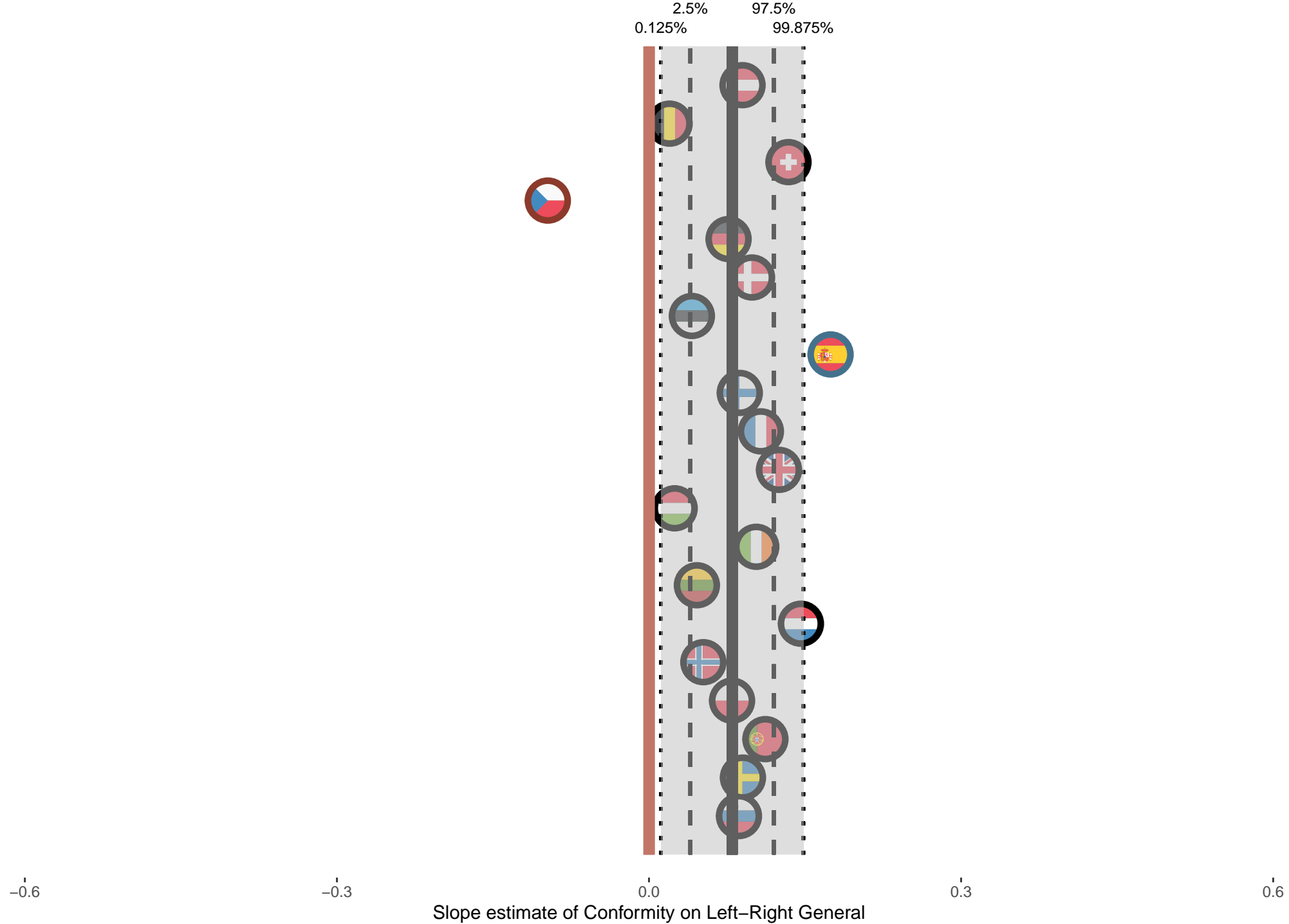


Figure S23

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%)

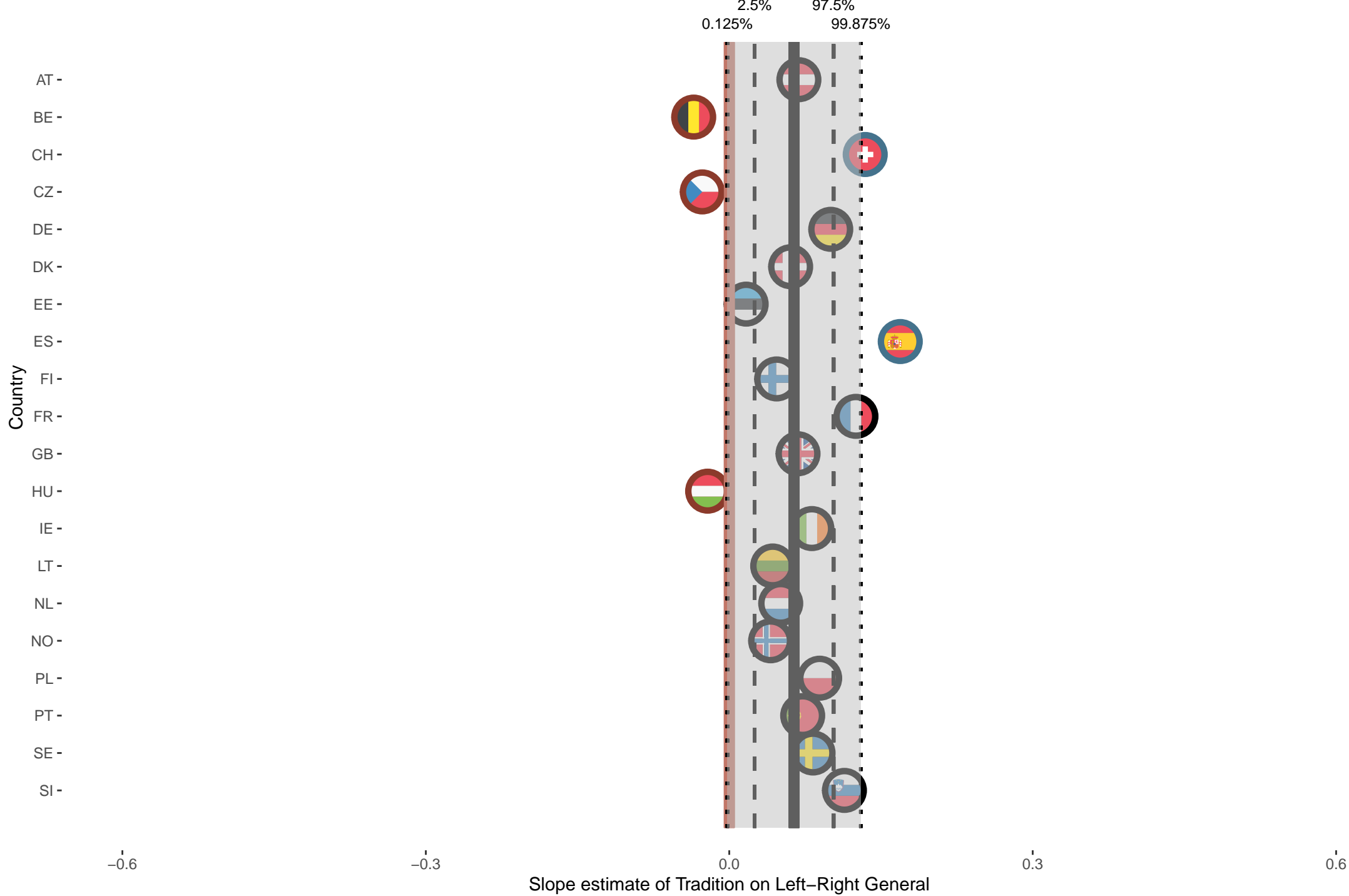


Figure S24

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%)

AT -
BE -
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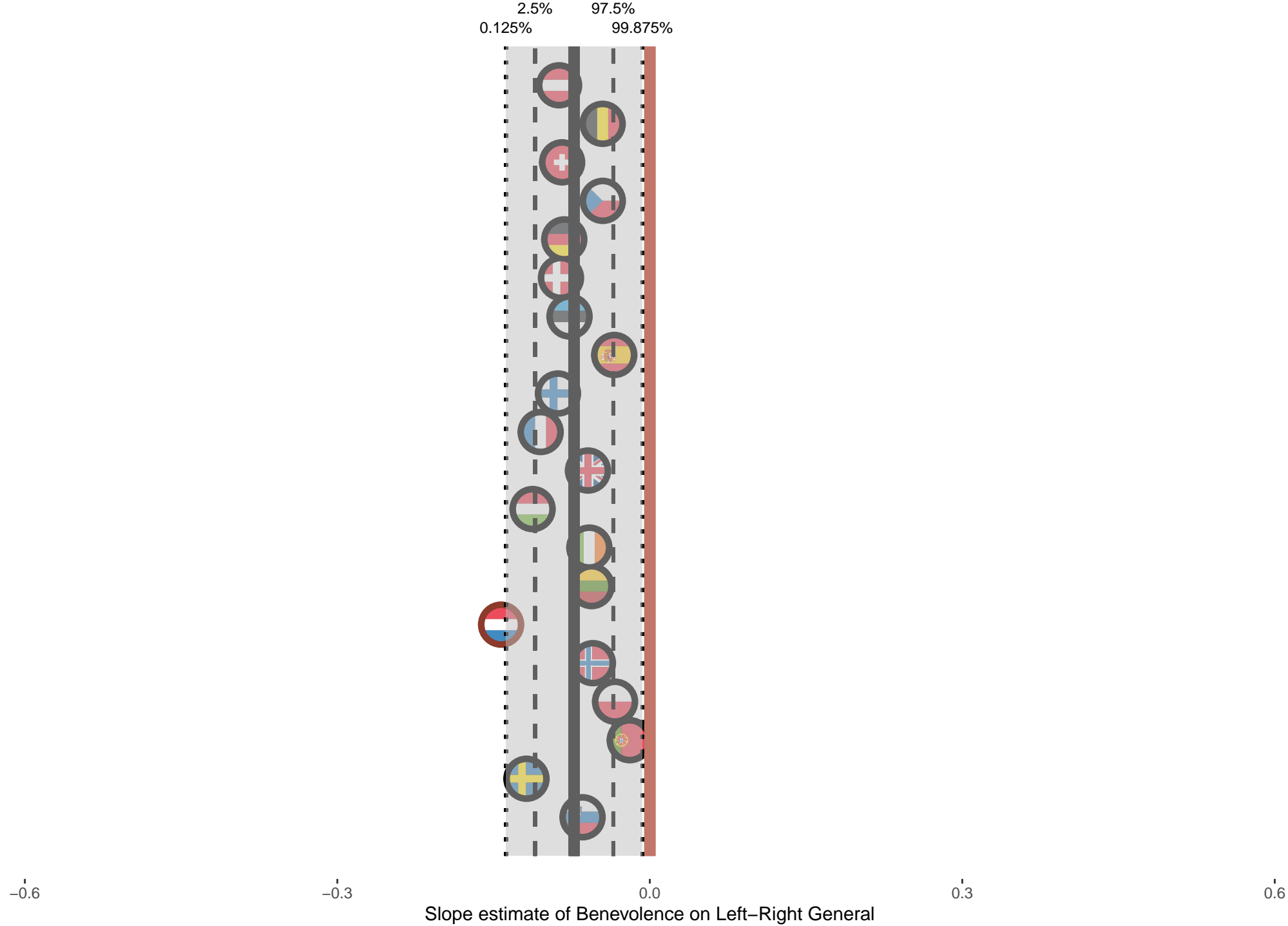


Figure S25

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%)

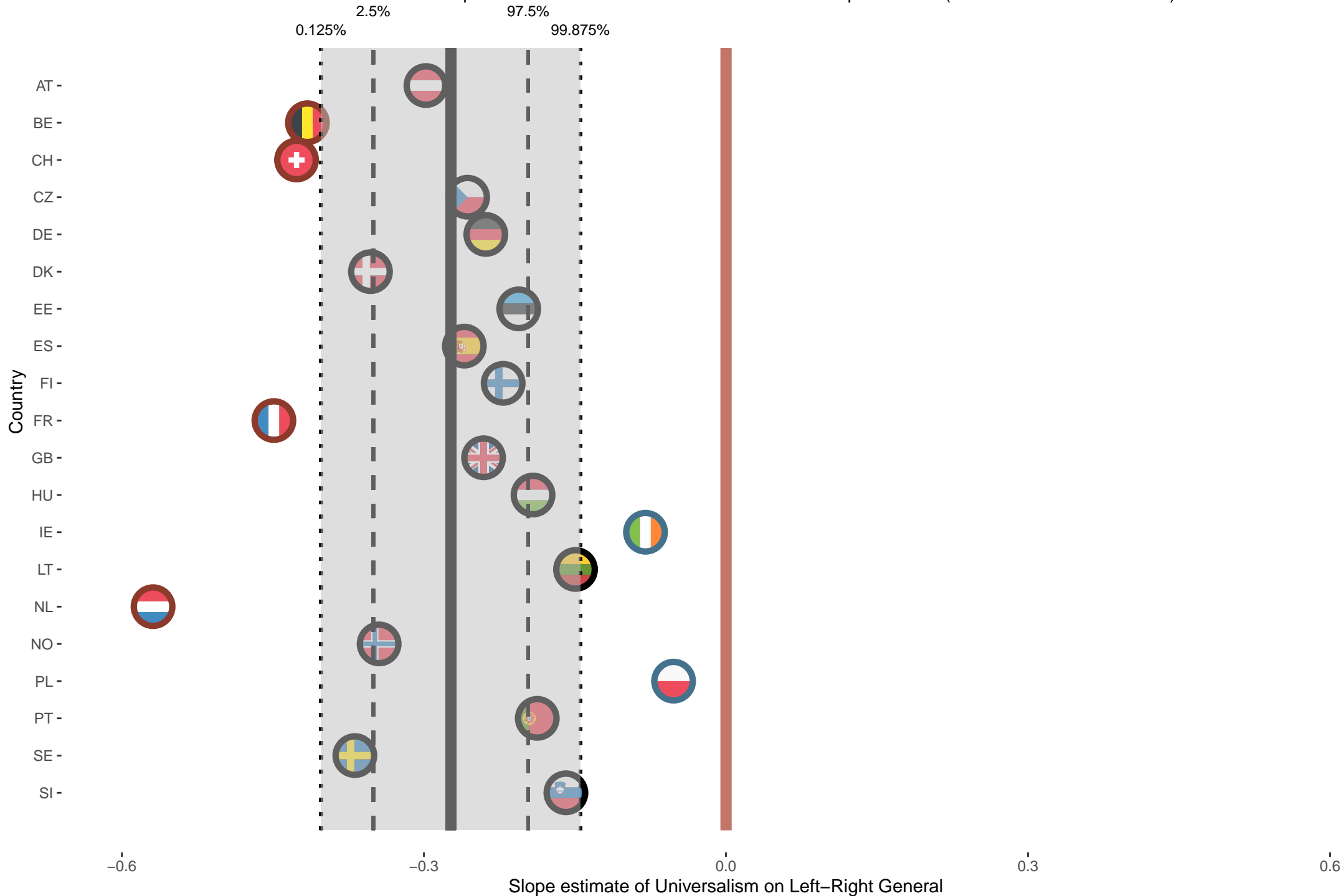


Figure S26

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%)

AT -
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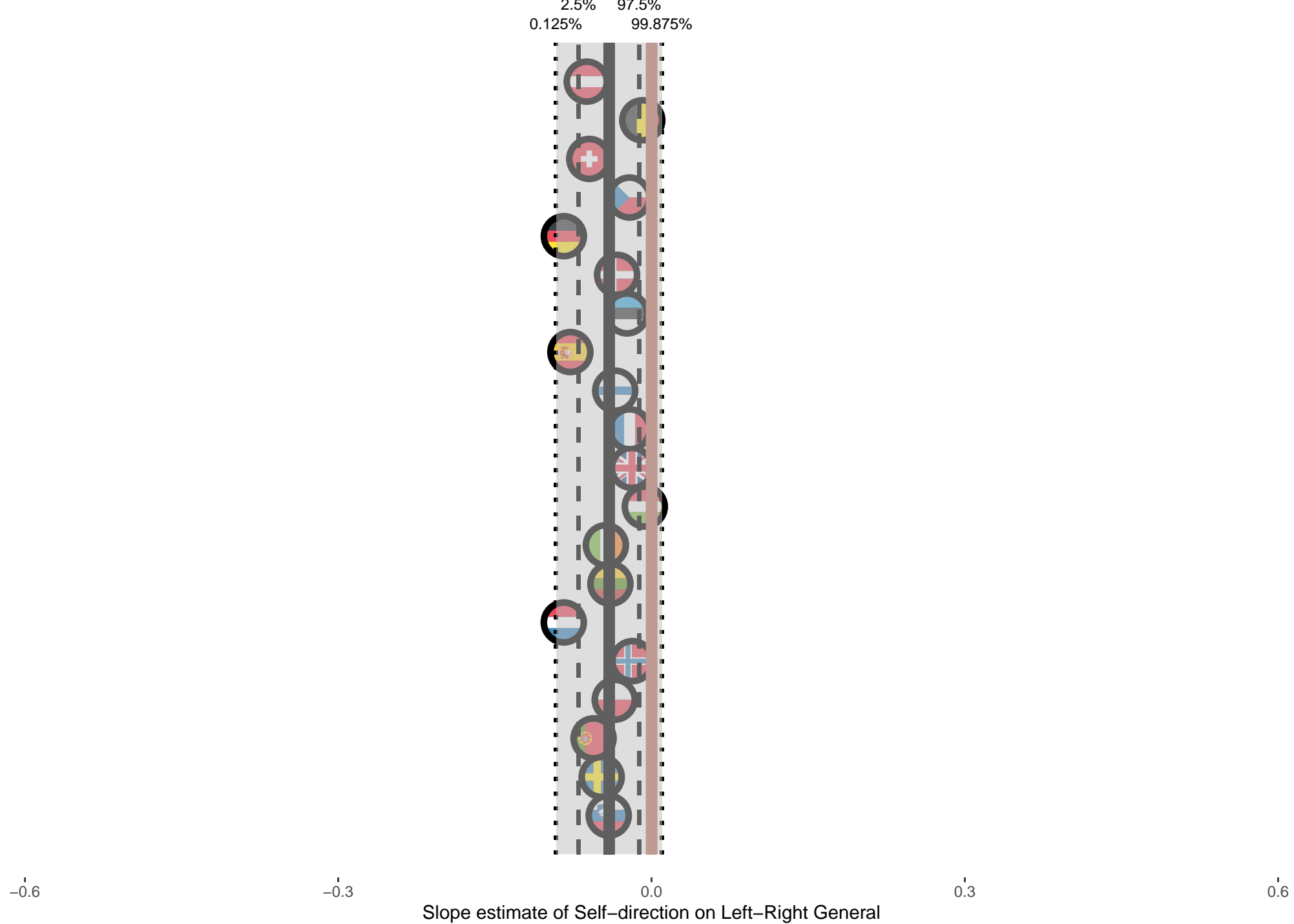


Figure S27

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%)

AT -
BE -
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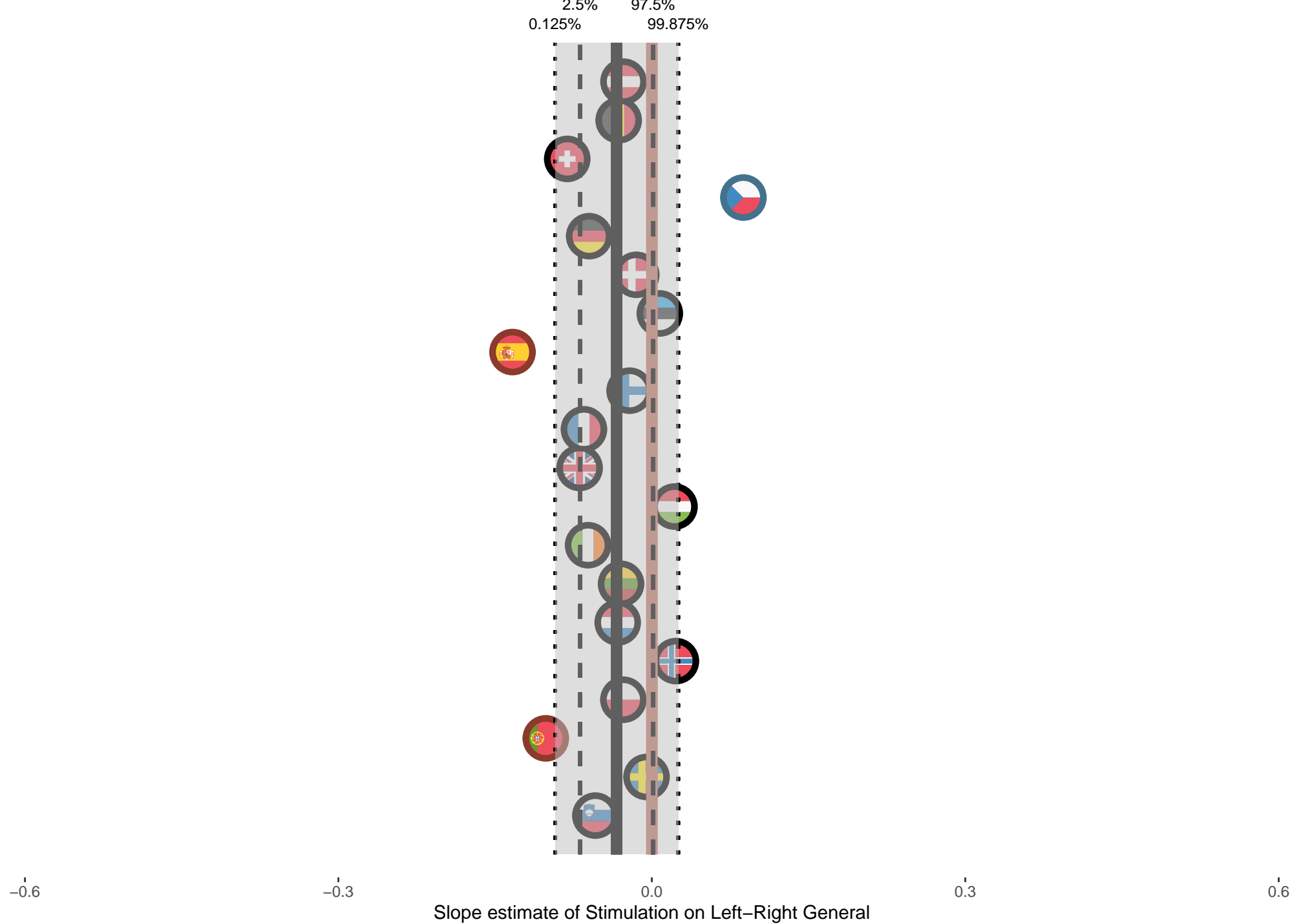


Figure S28

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%)

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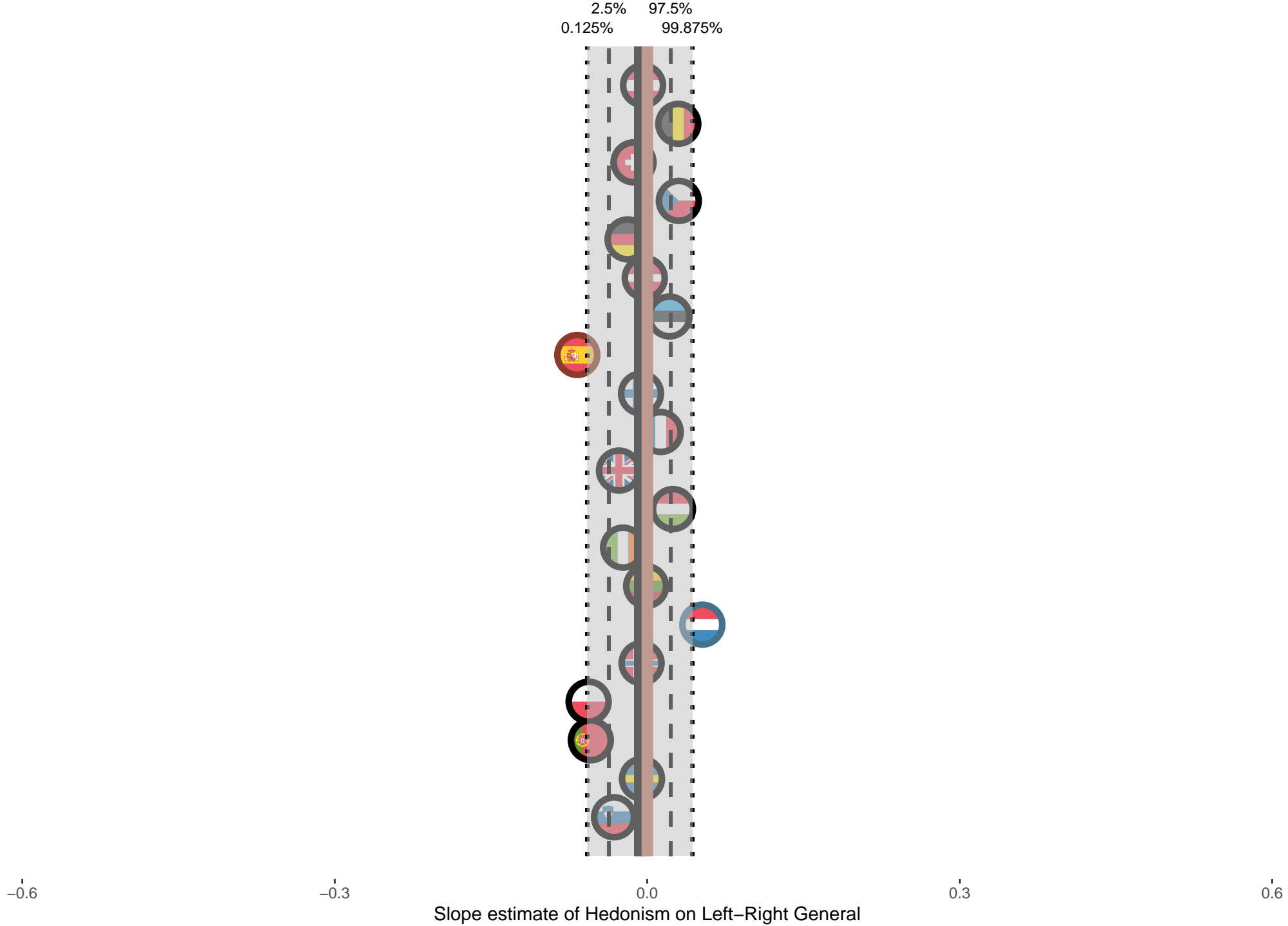


Figure S29

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%)

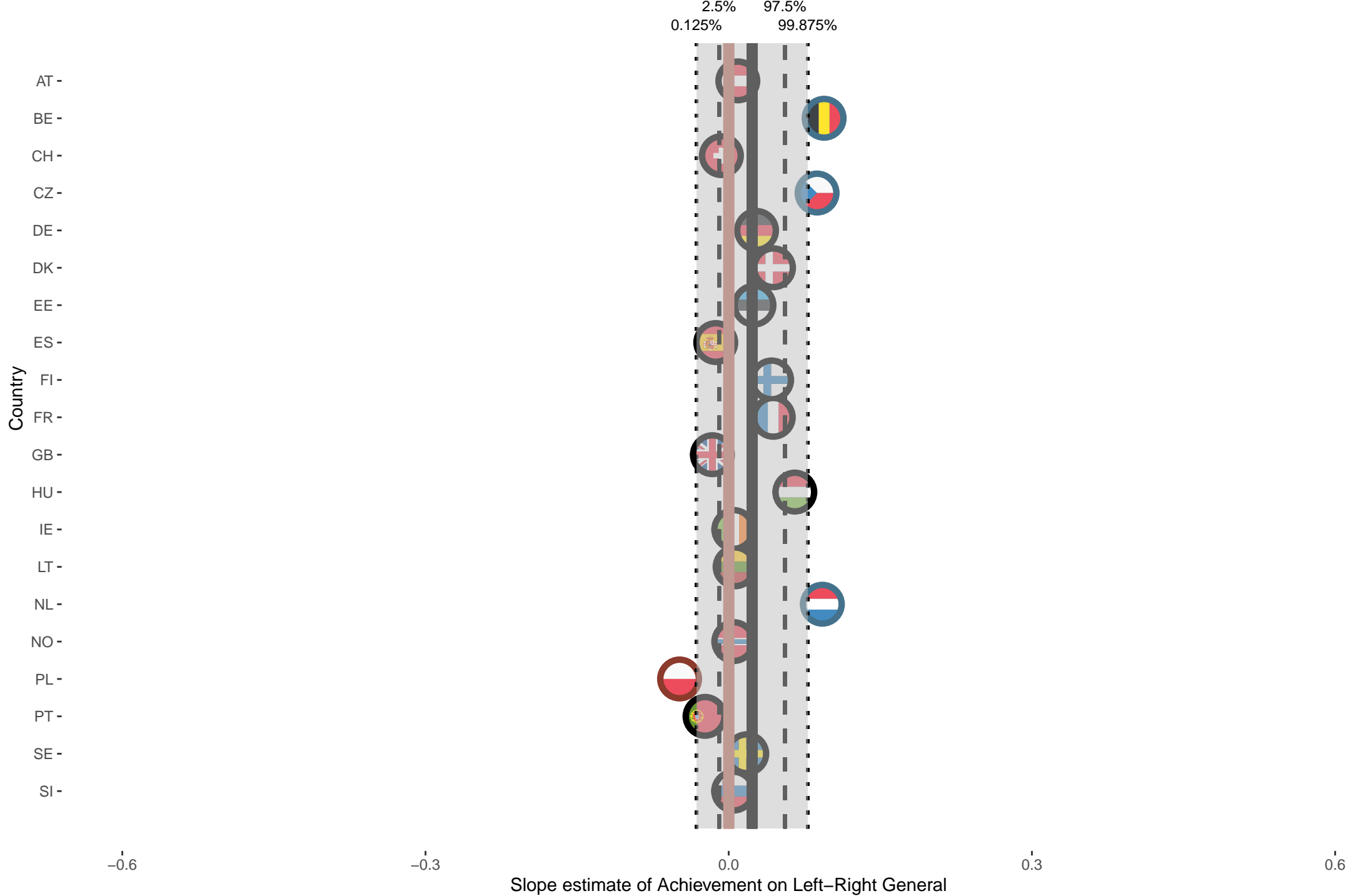


Figure S30

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%)

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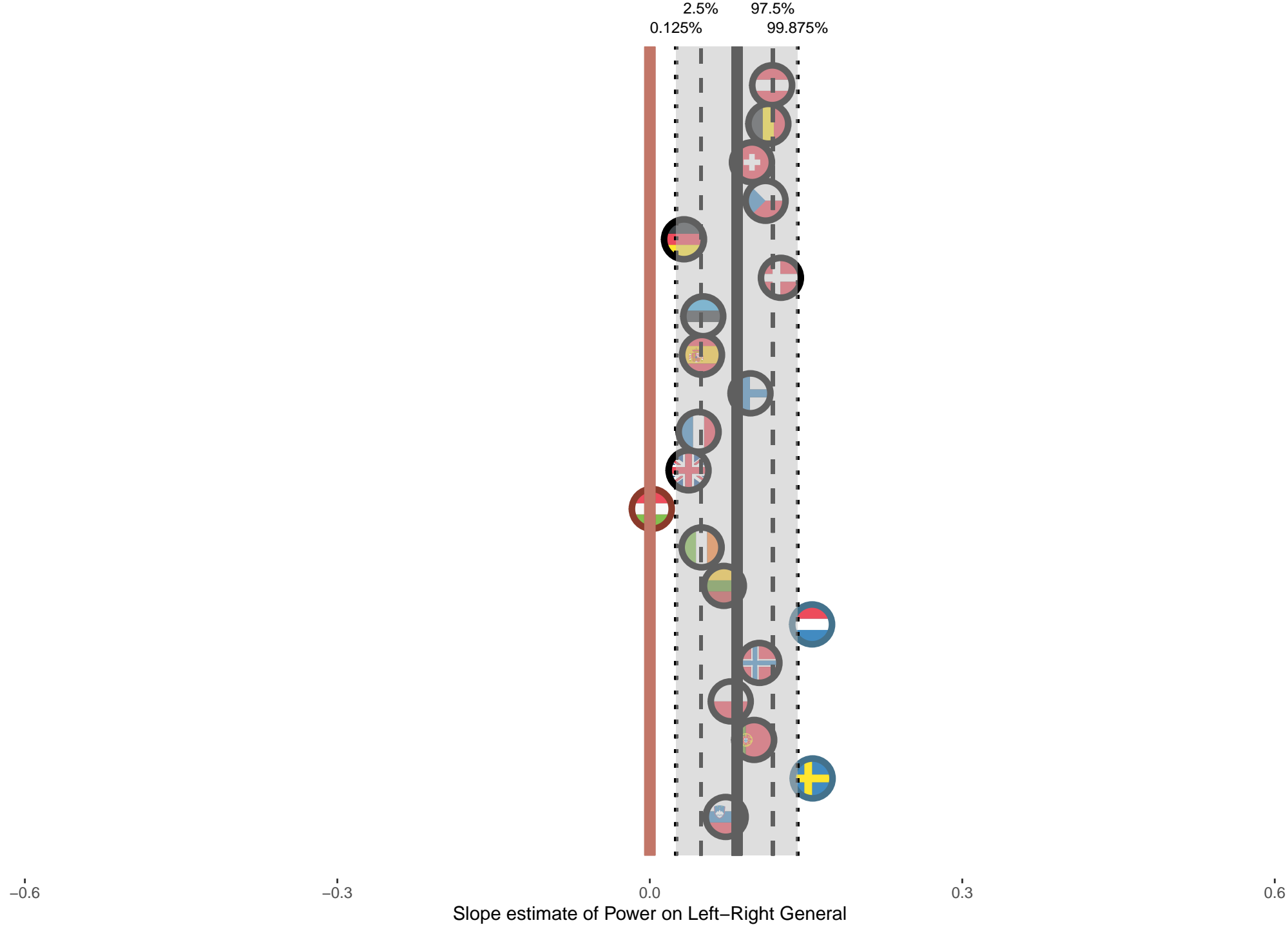


Figure S31

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%)

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BE -
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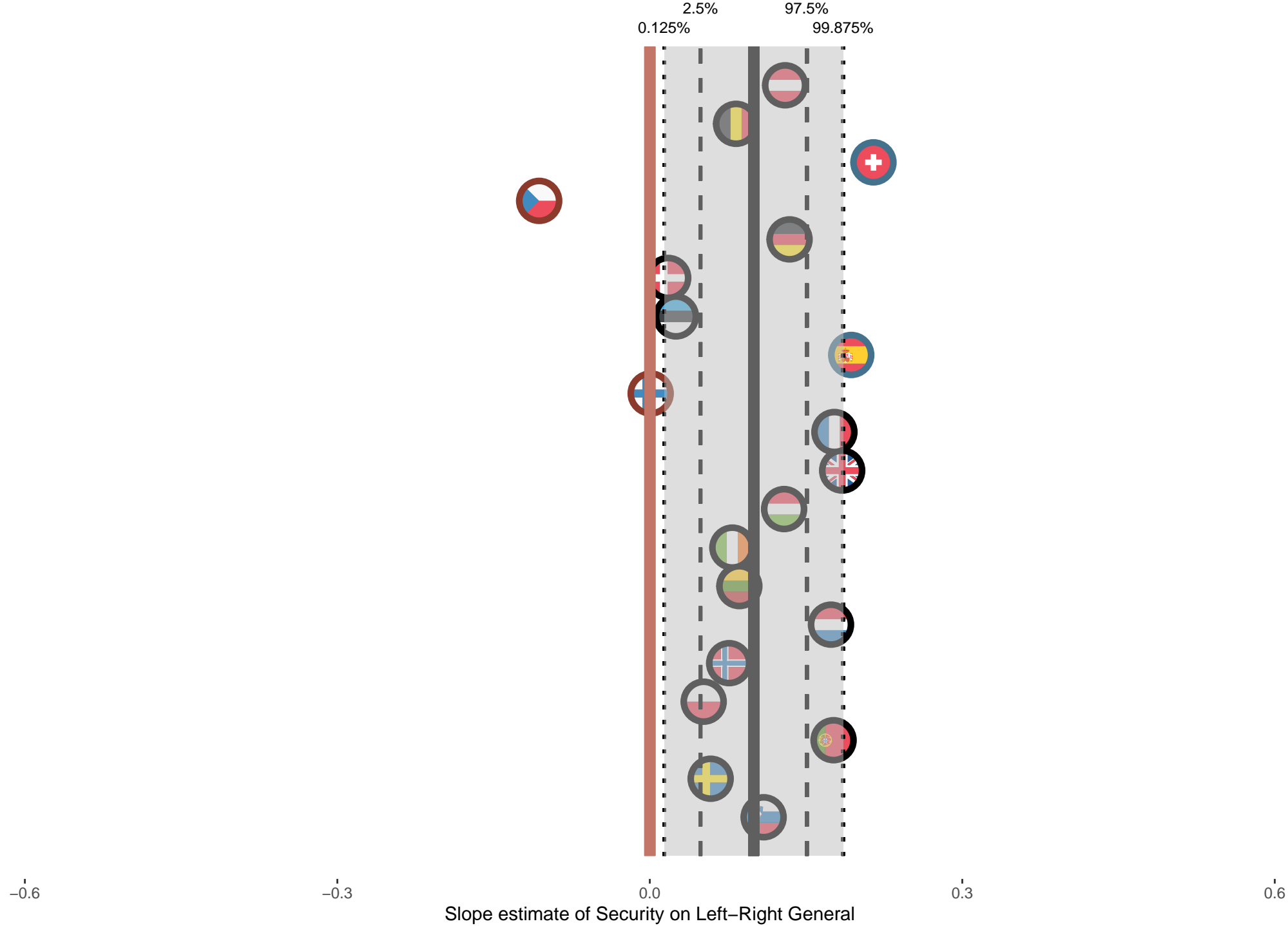


Figure S32

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%)

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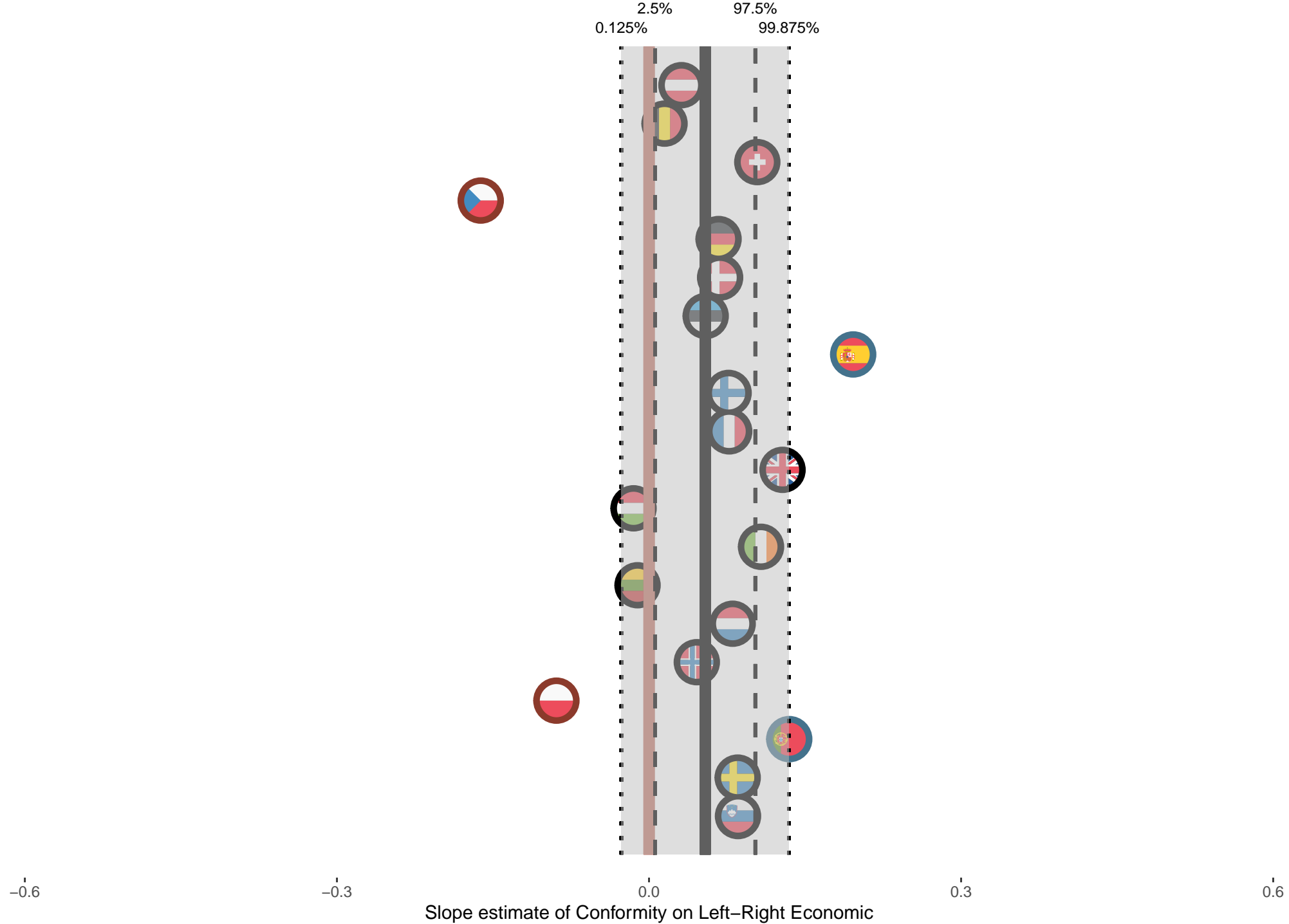


Figure S33

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%)

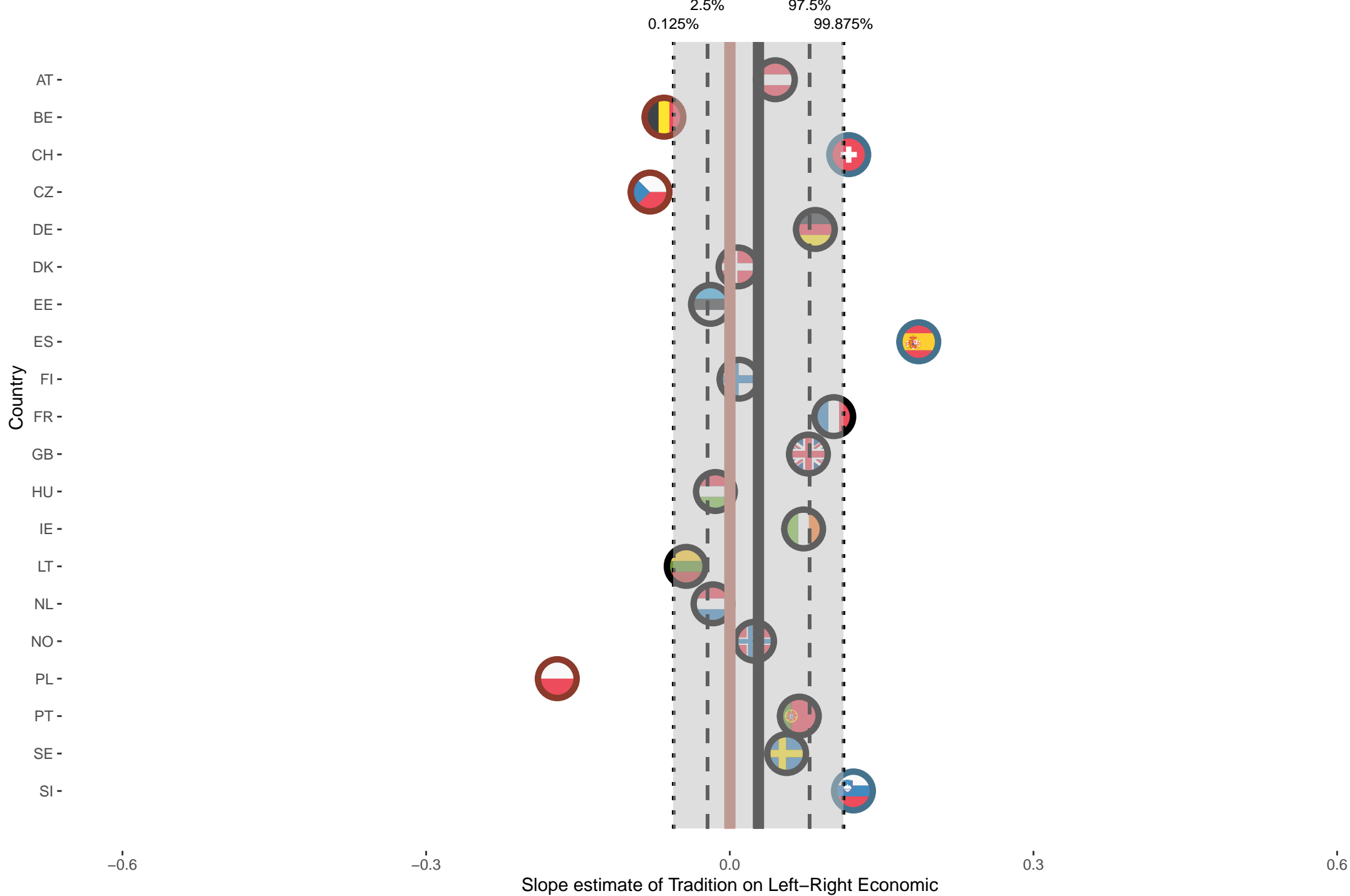


Figure S34

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%)

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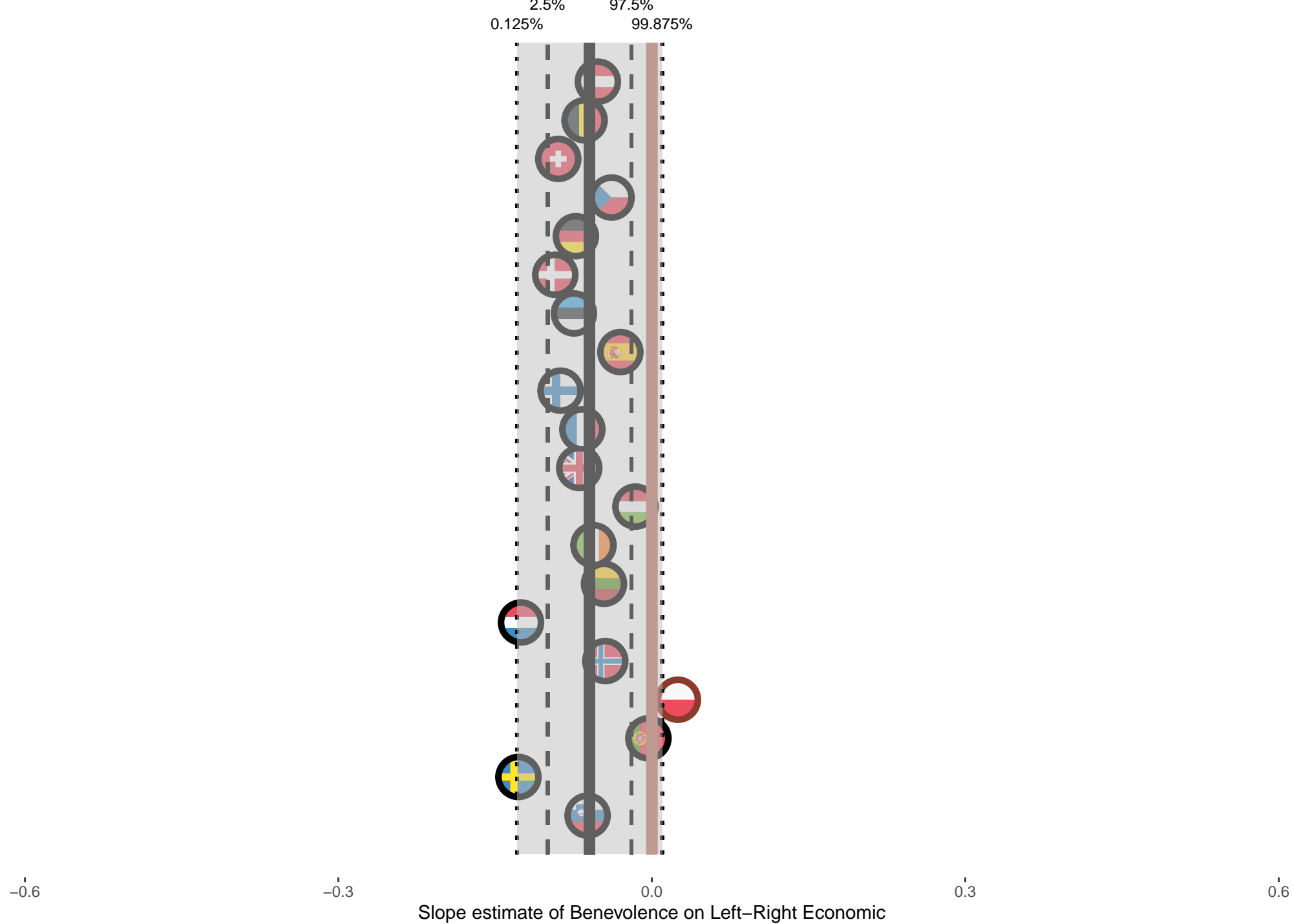


Figure S35

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%)

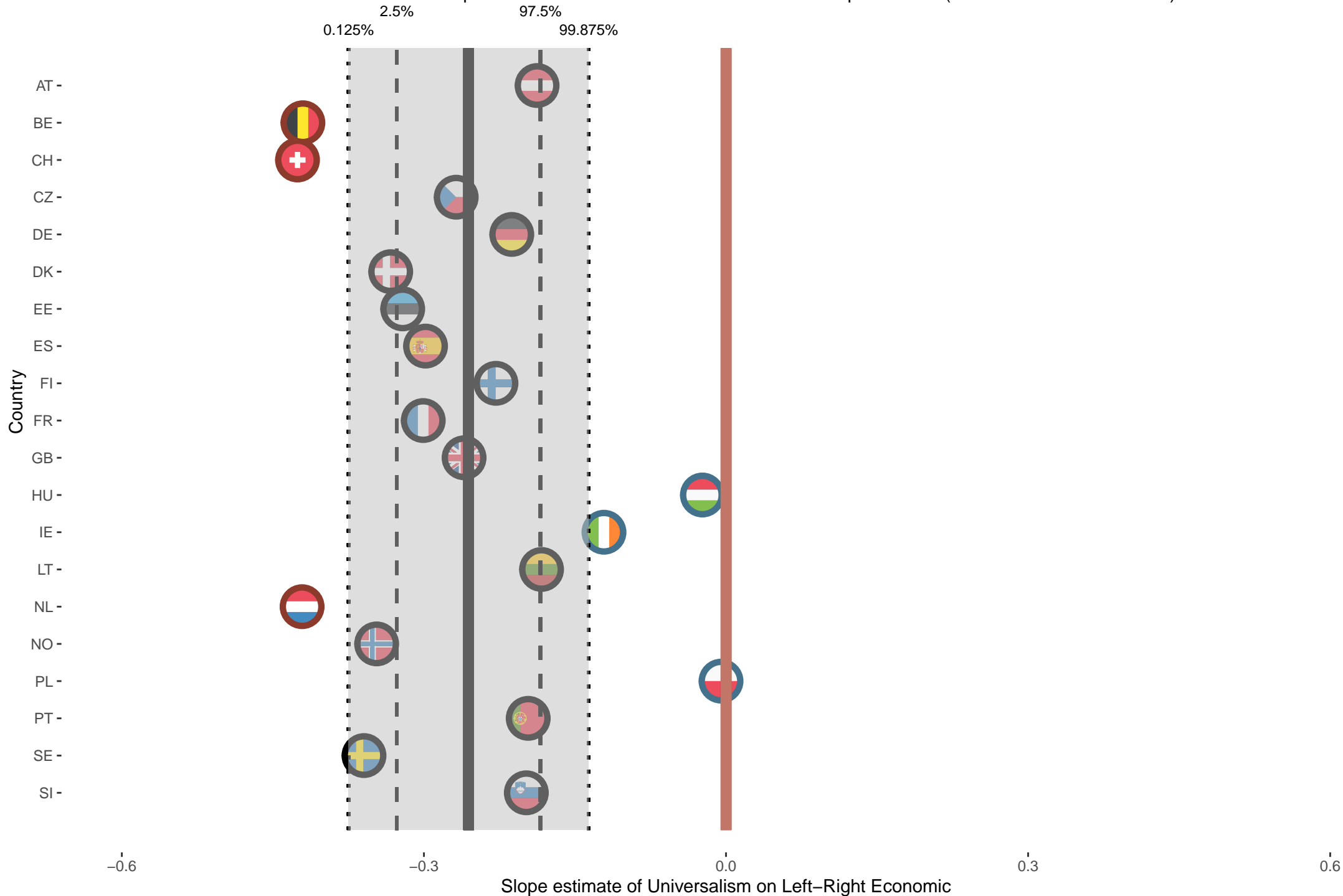


Figure S36

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%)

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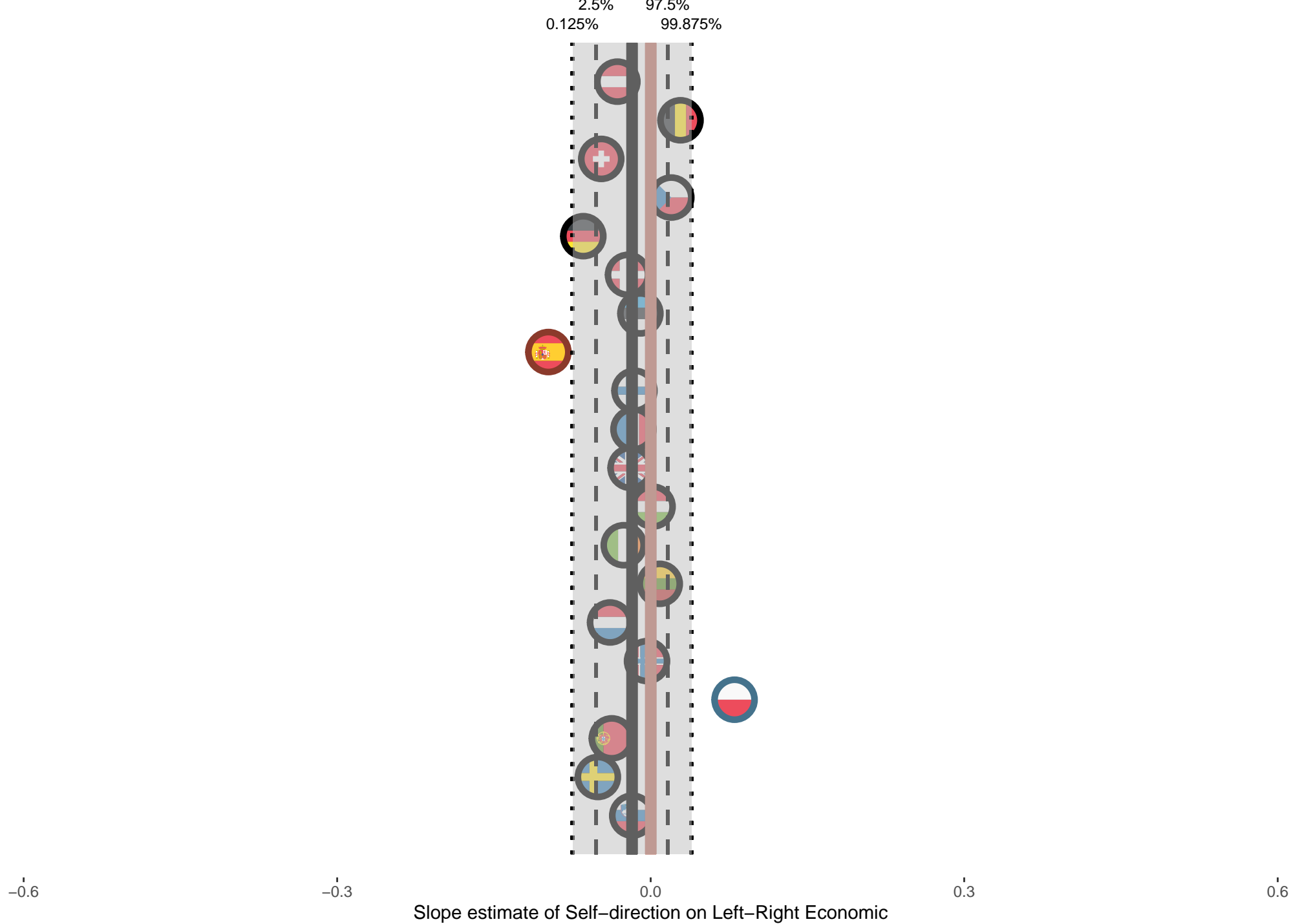


Figure S37

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%)

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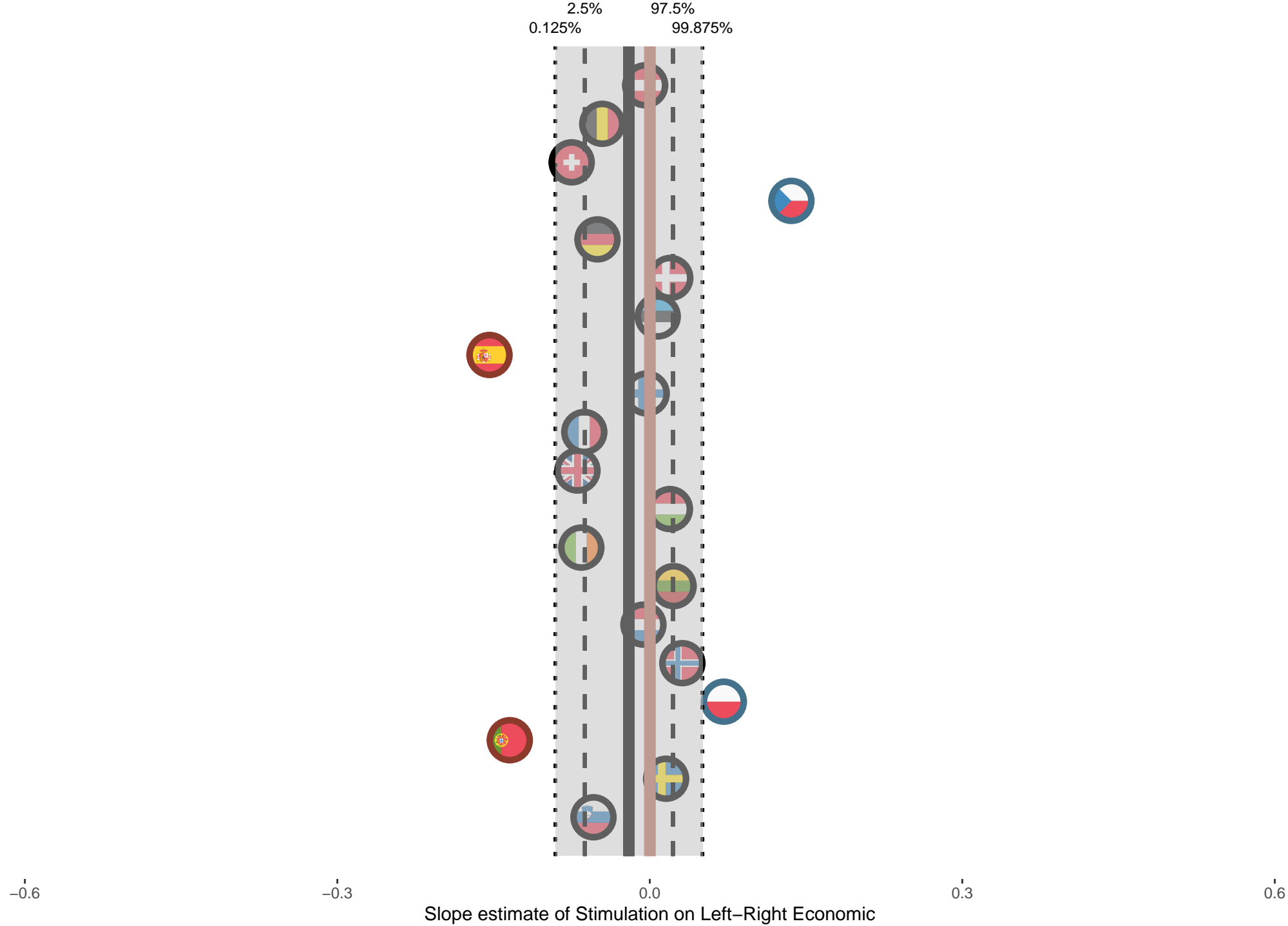


Figure S38

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%)

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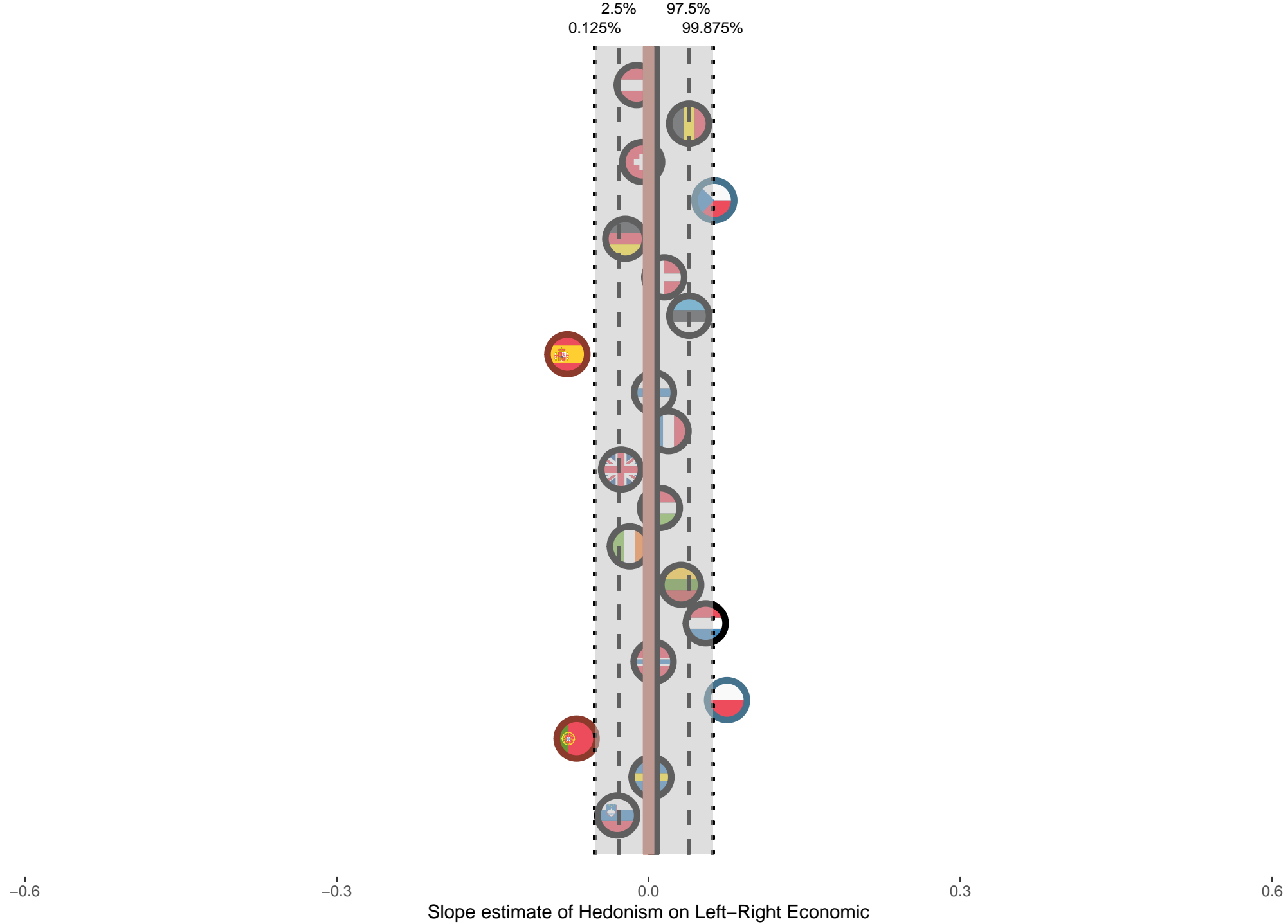


Figure S39

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%)

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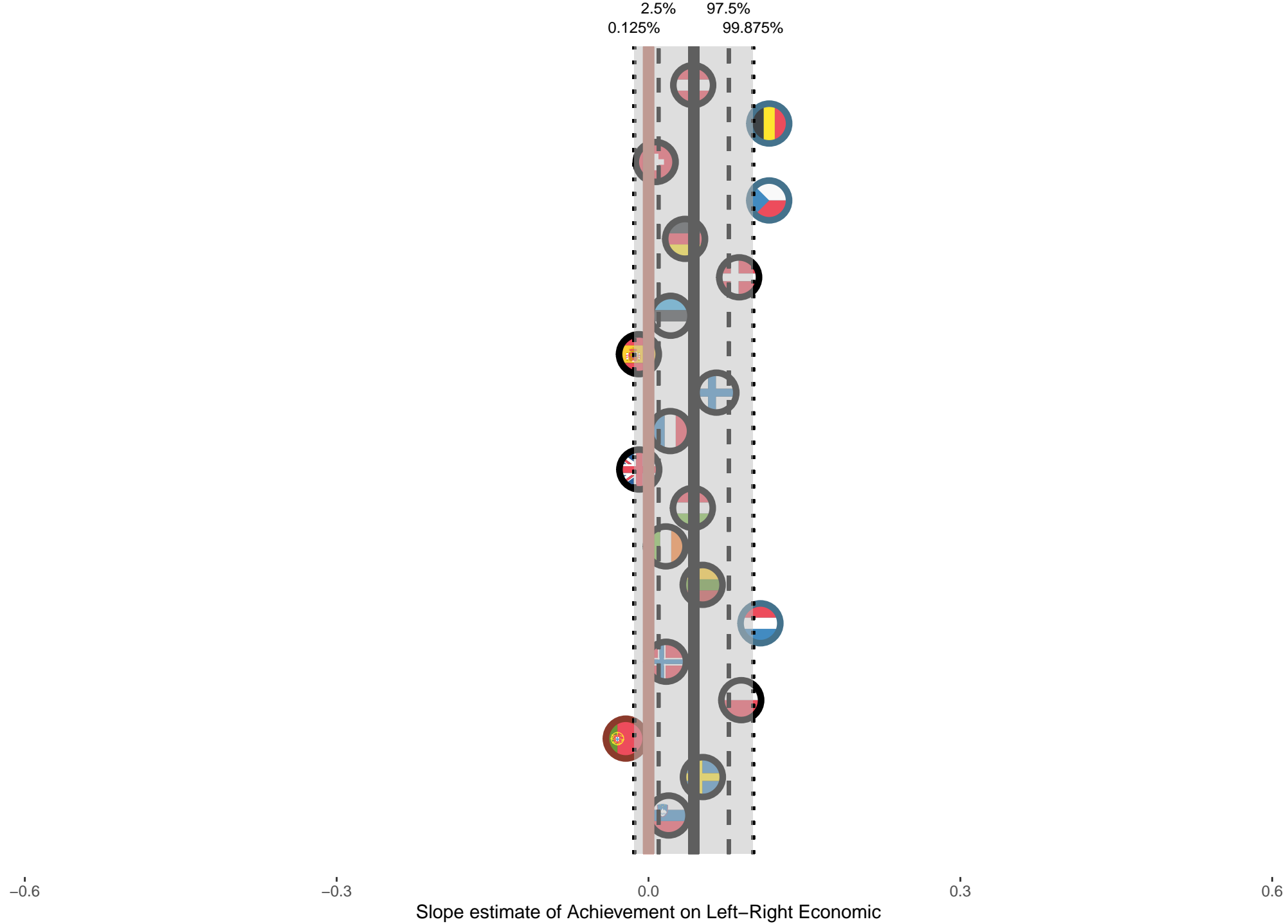


Figure S40

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%)

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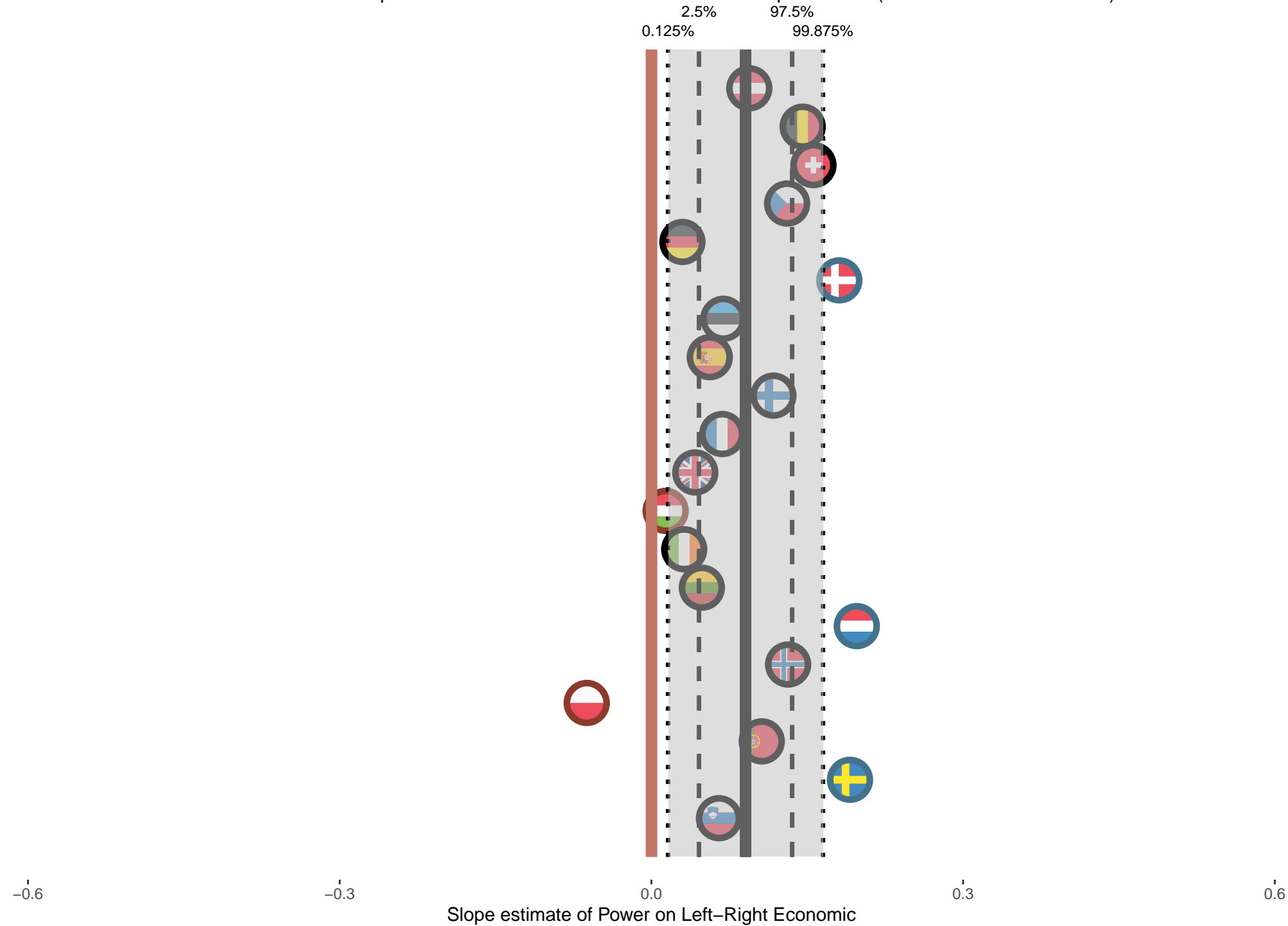


Figure S41

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%)

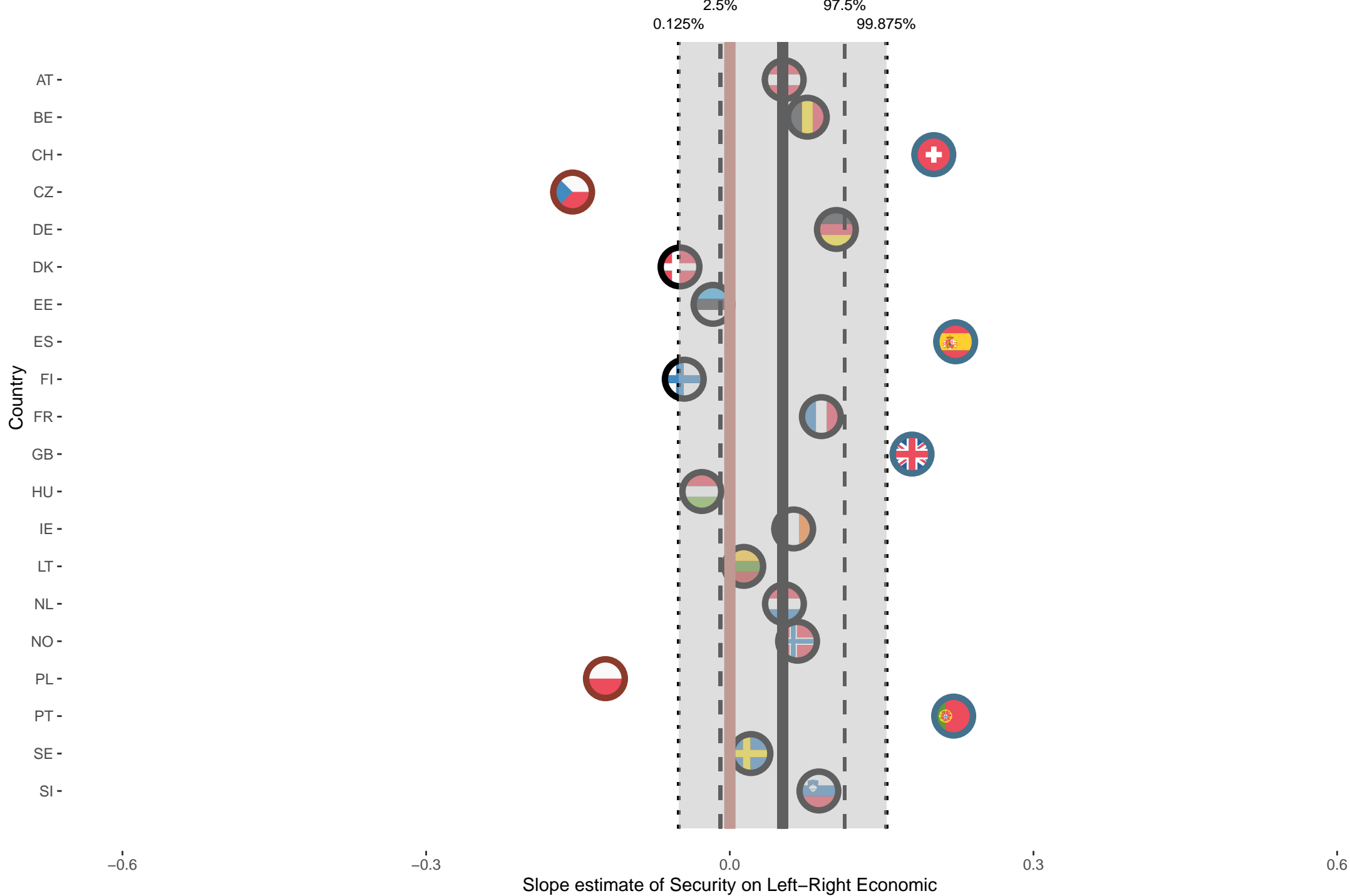


Figure S42

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%)

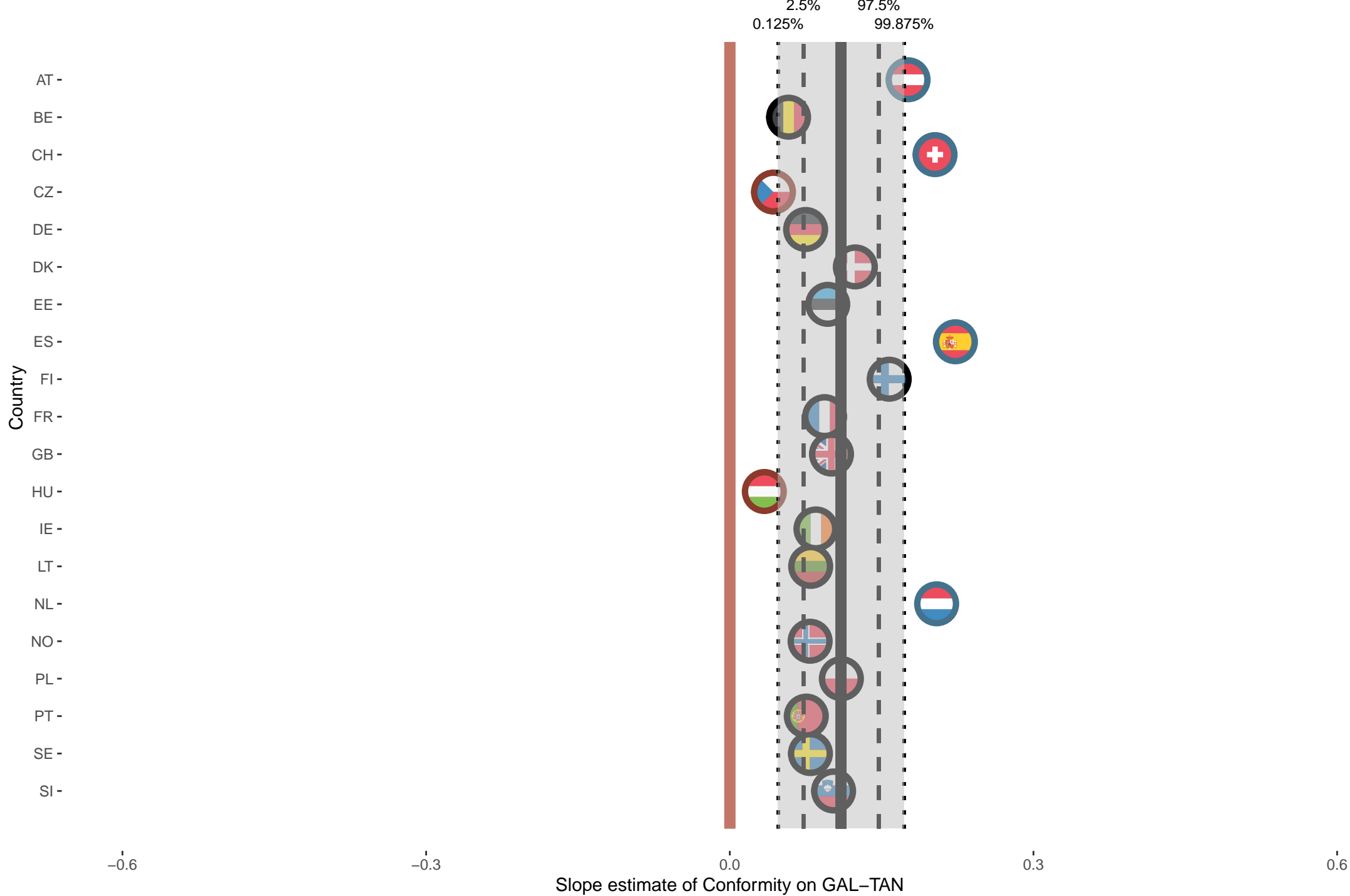


Figure S43

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%)

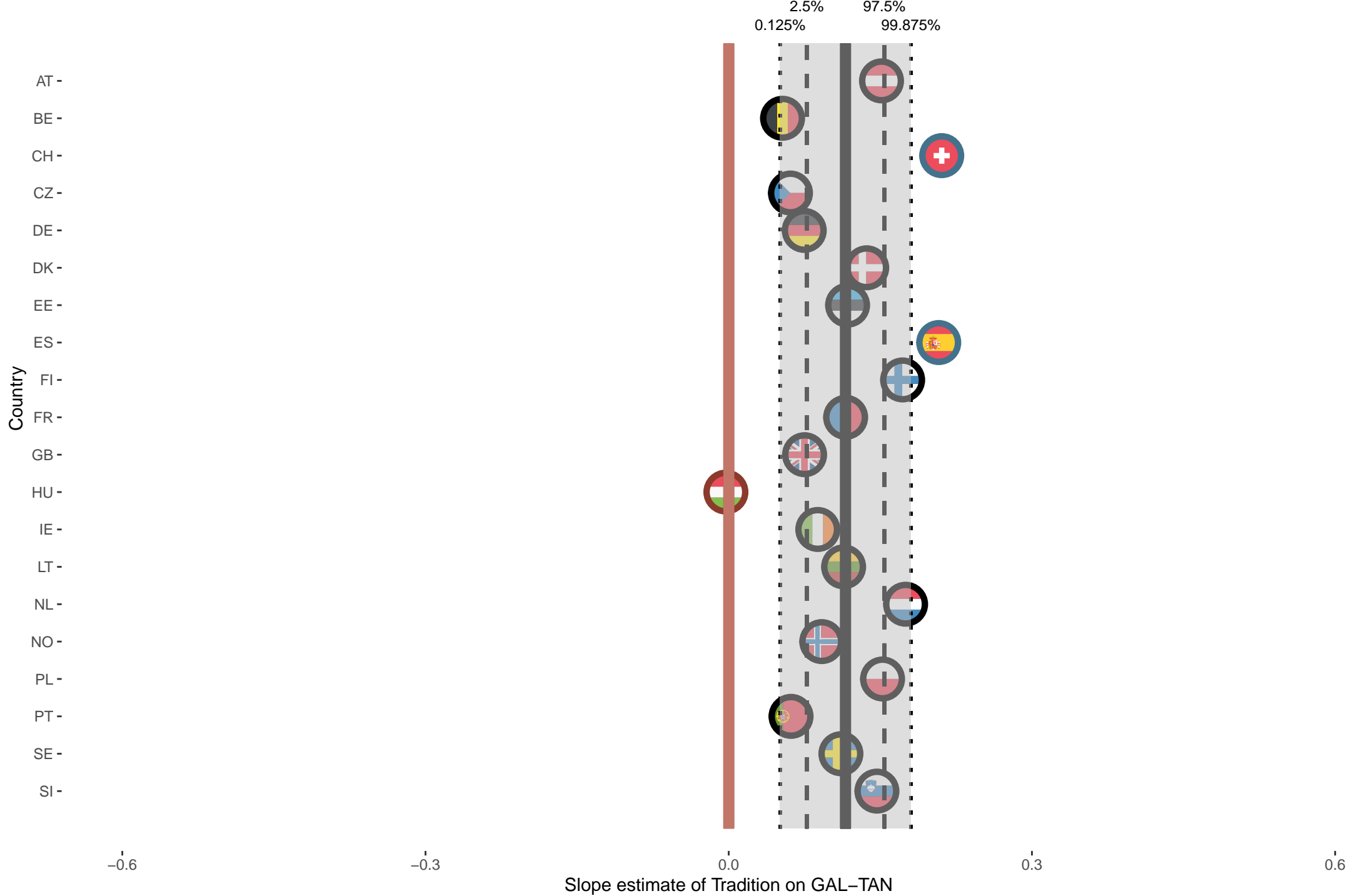


Figure S44

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%)

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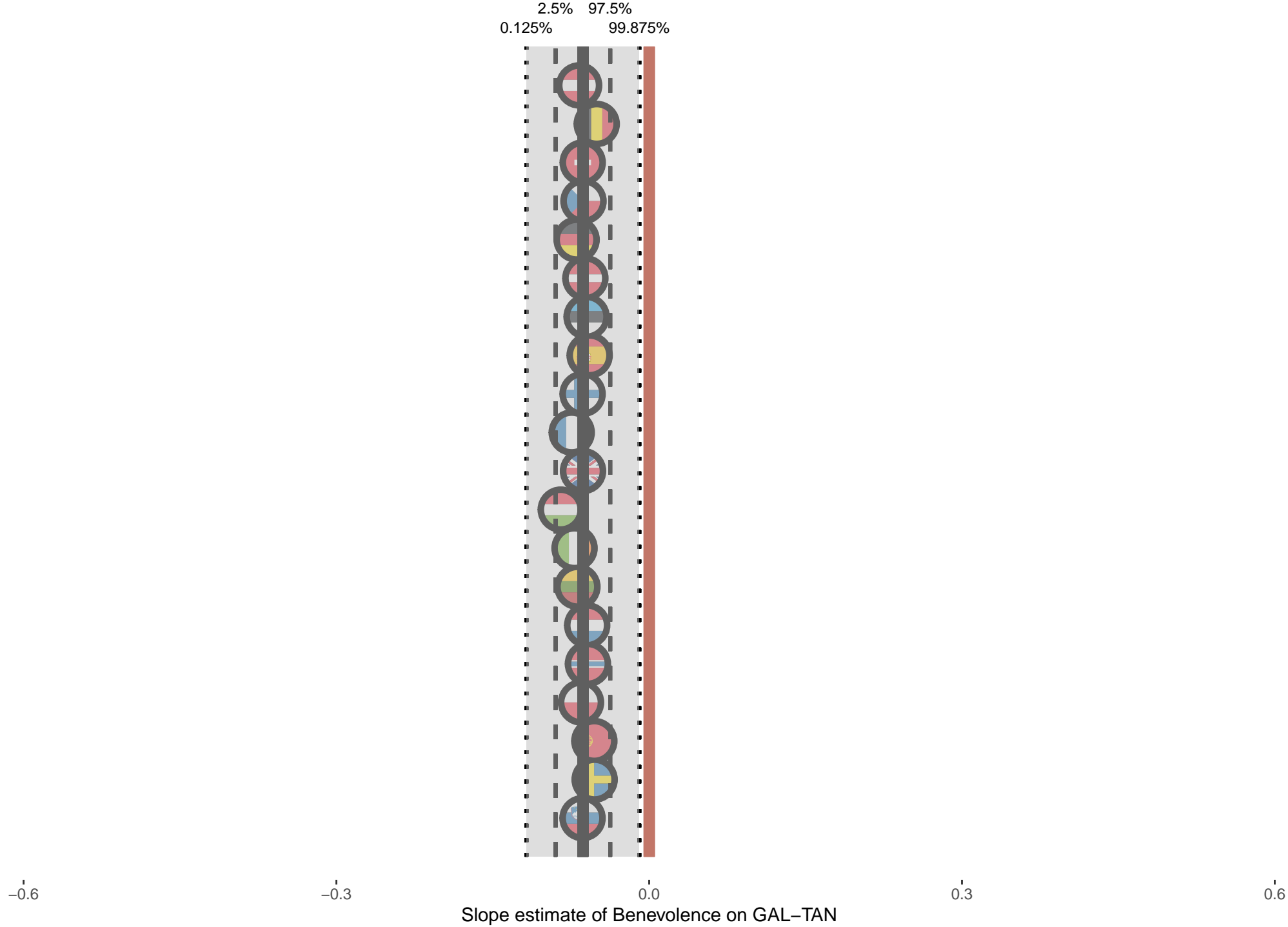


Figure S45

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%)

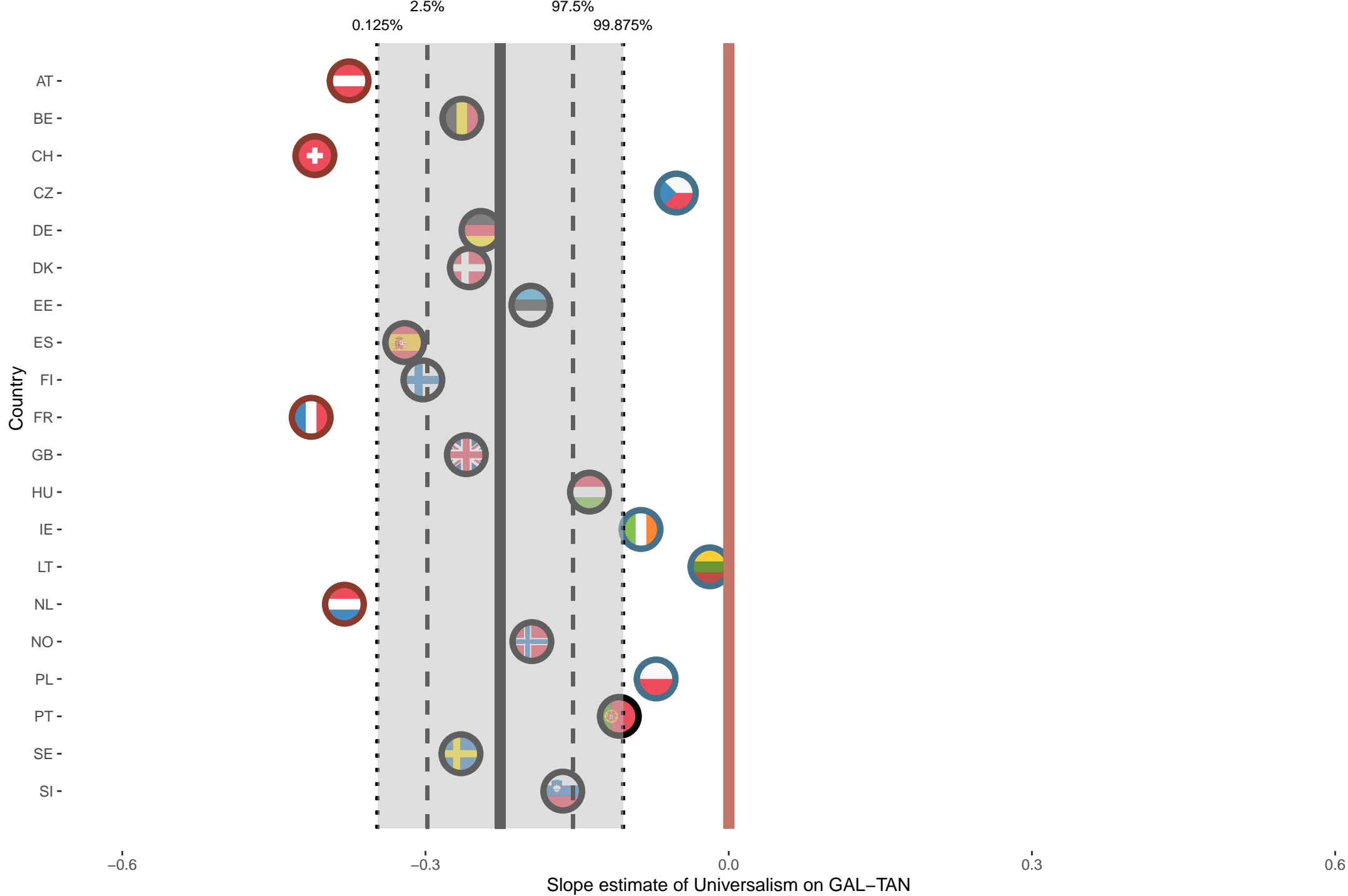


Figure S46

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%)

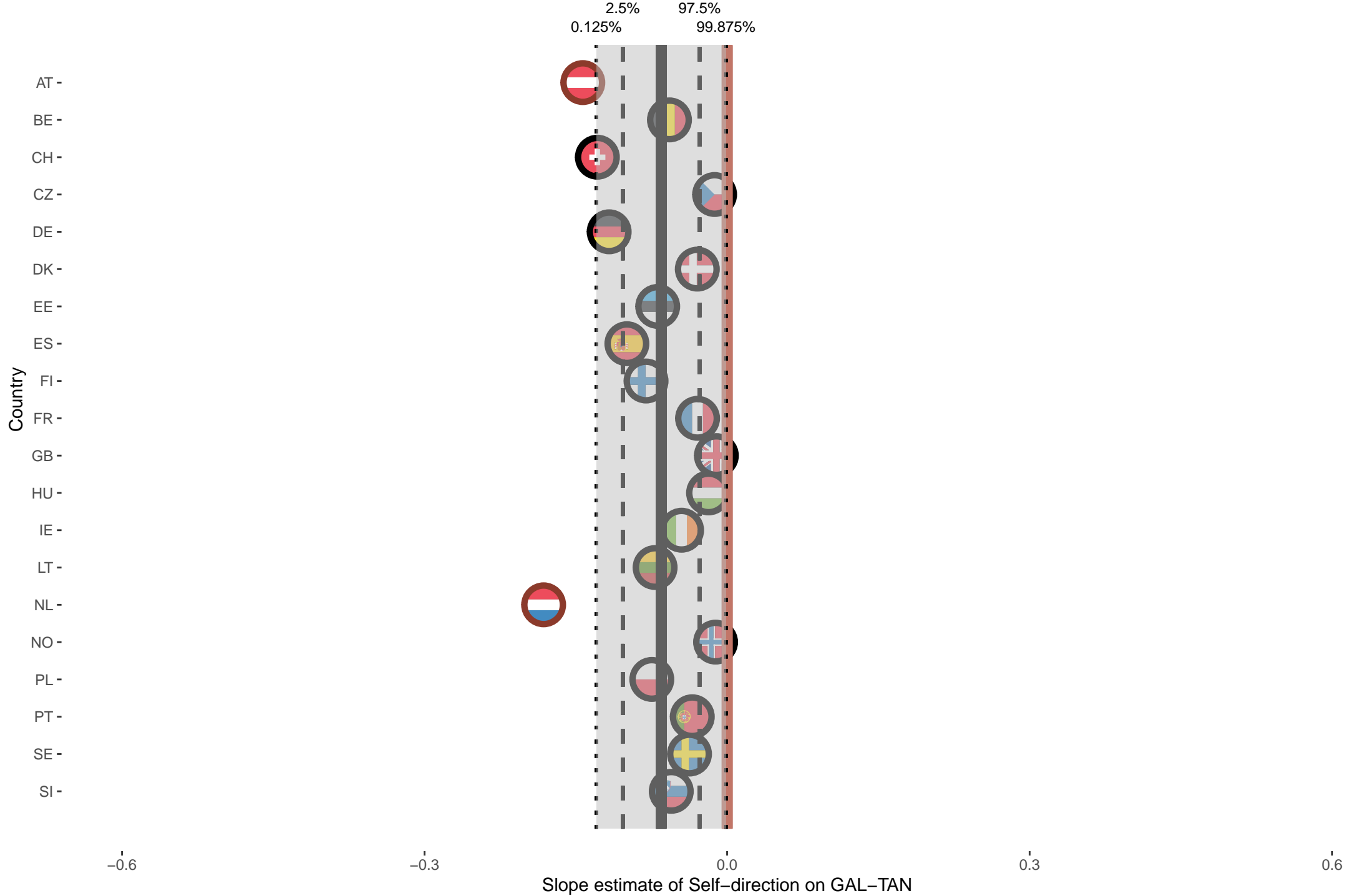


Figure S47

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%)

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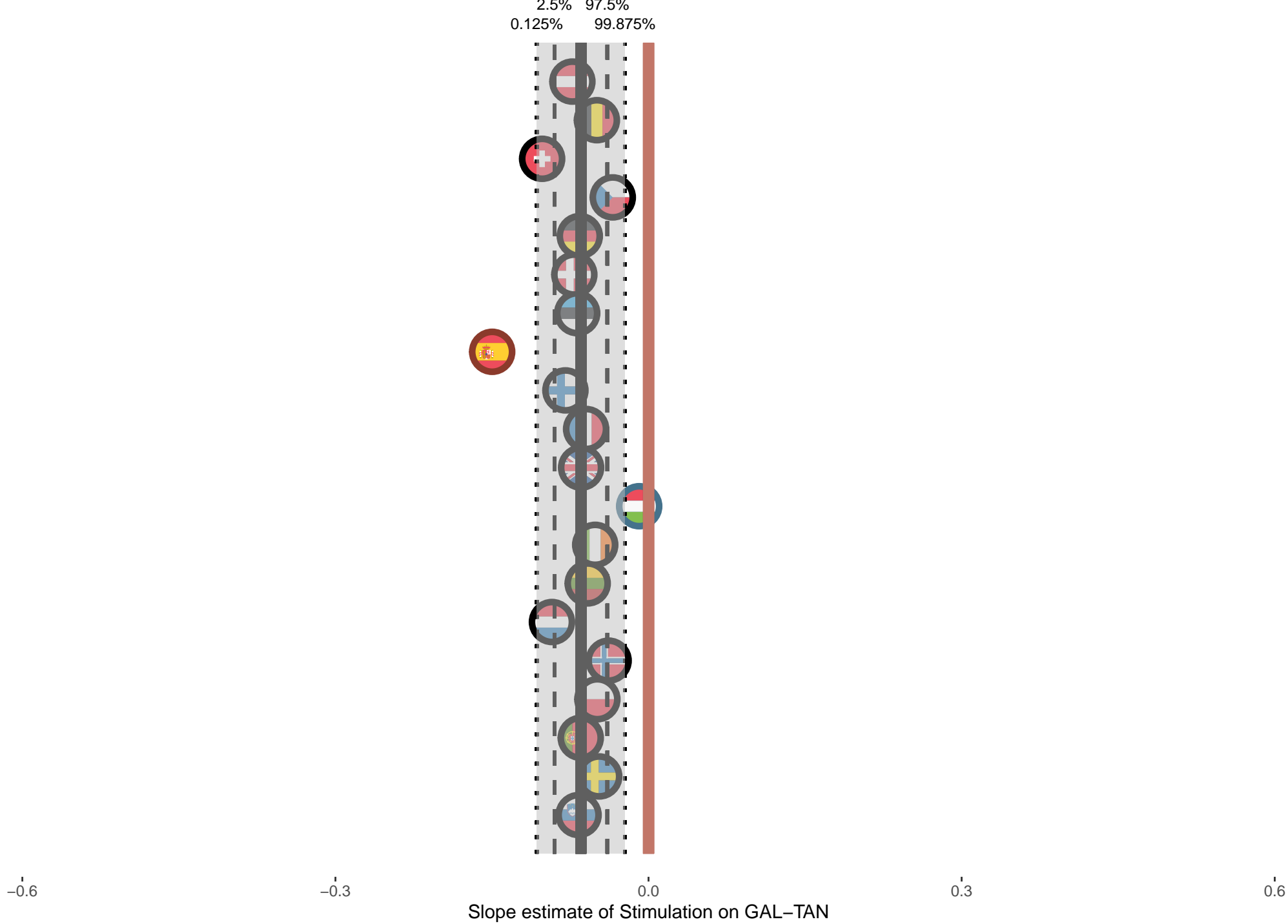


Figure S48

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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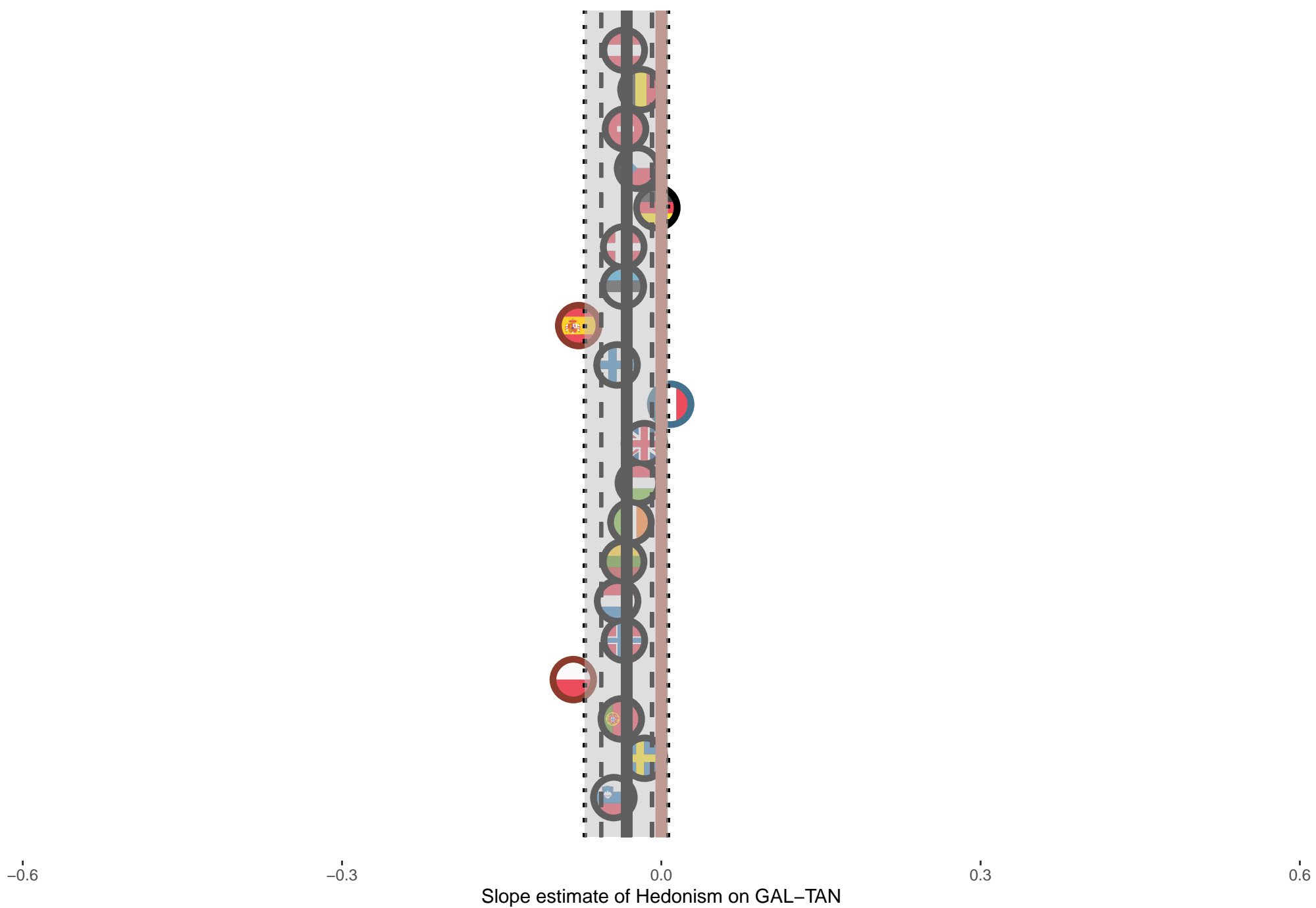


Figure S49

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%)

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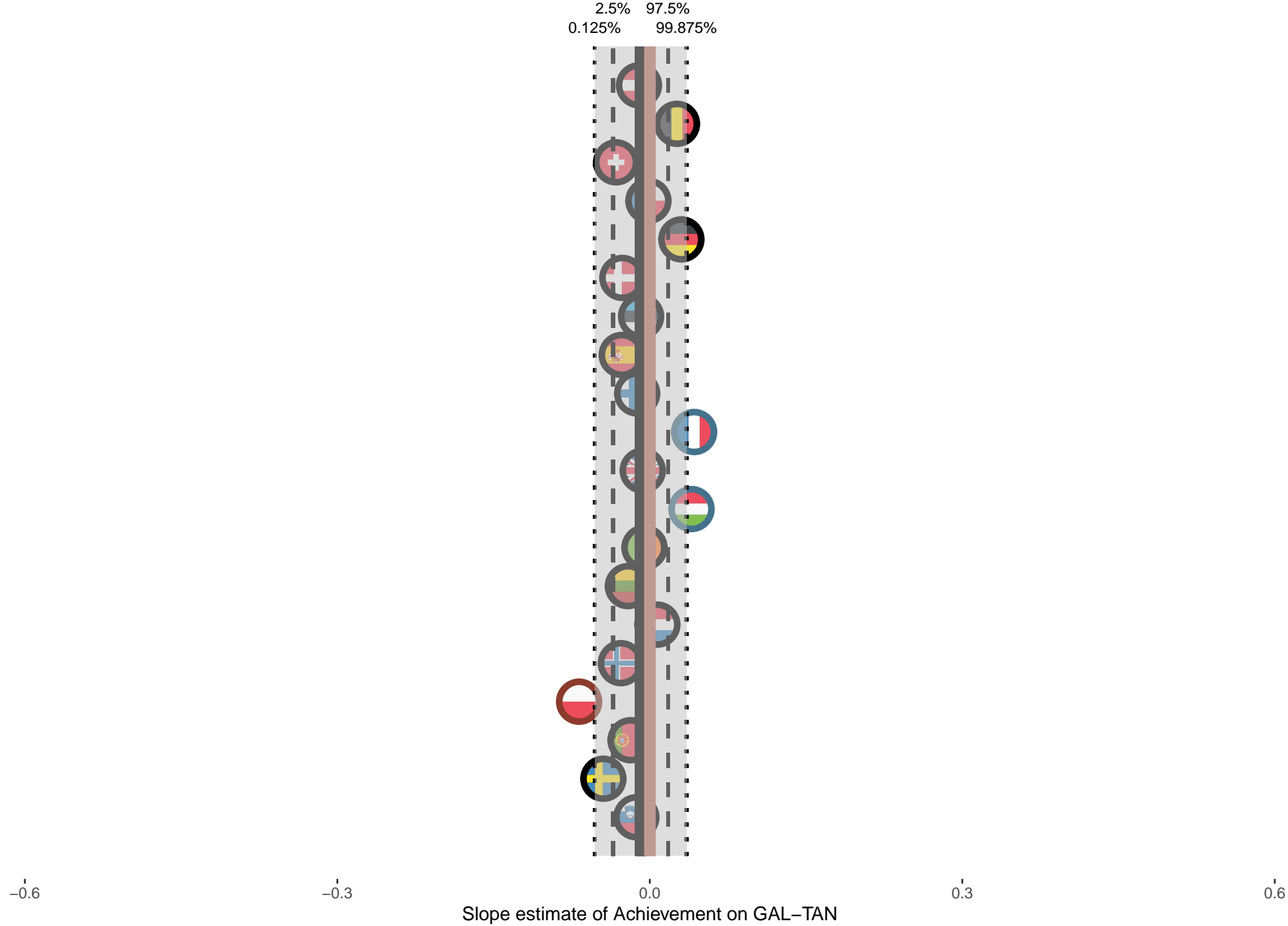


Figure S50

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%)

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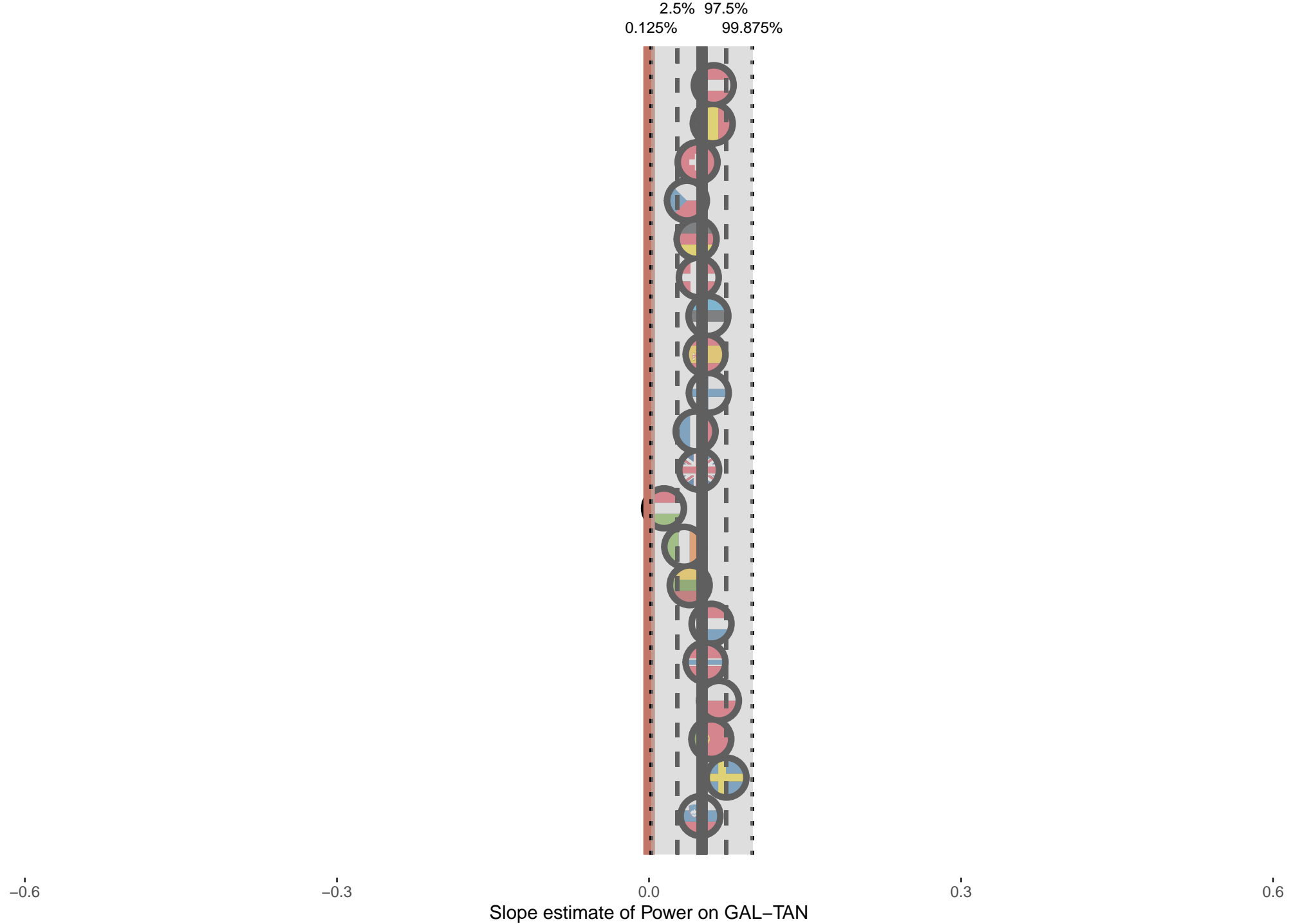


Figure S51

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%)

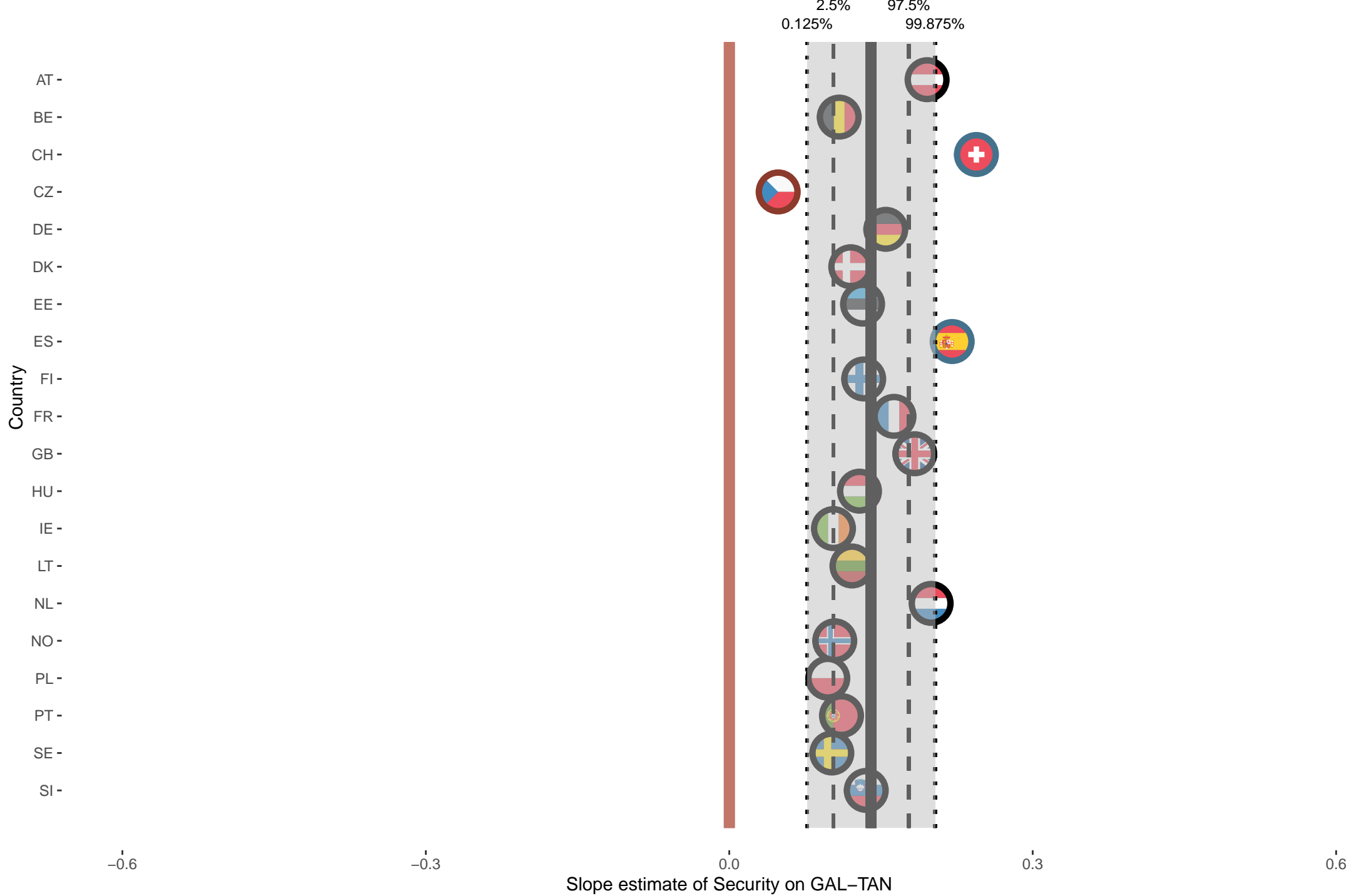


Figure S52

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%)

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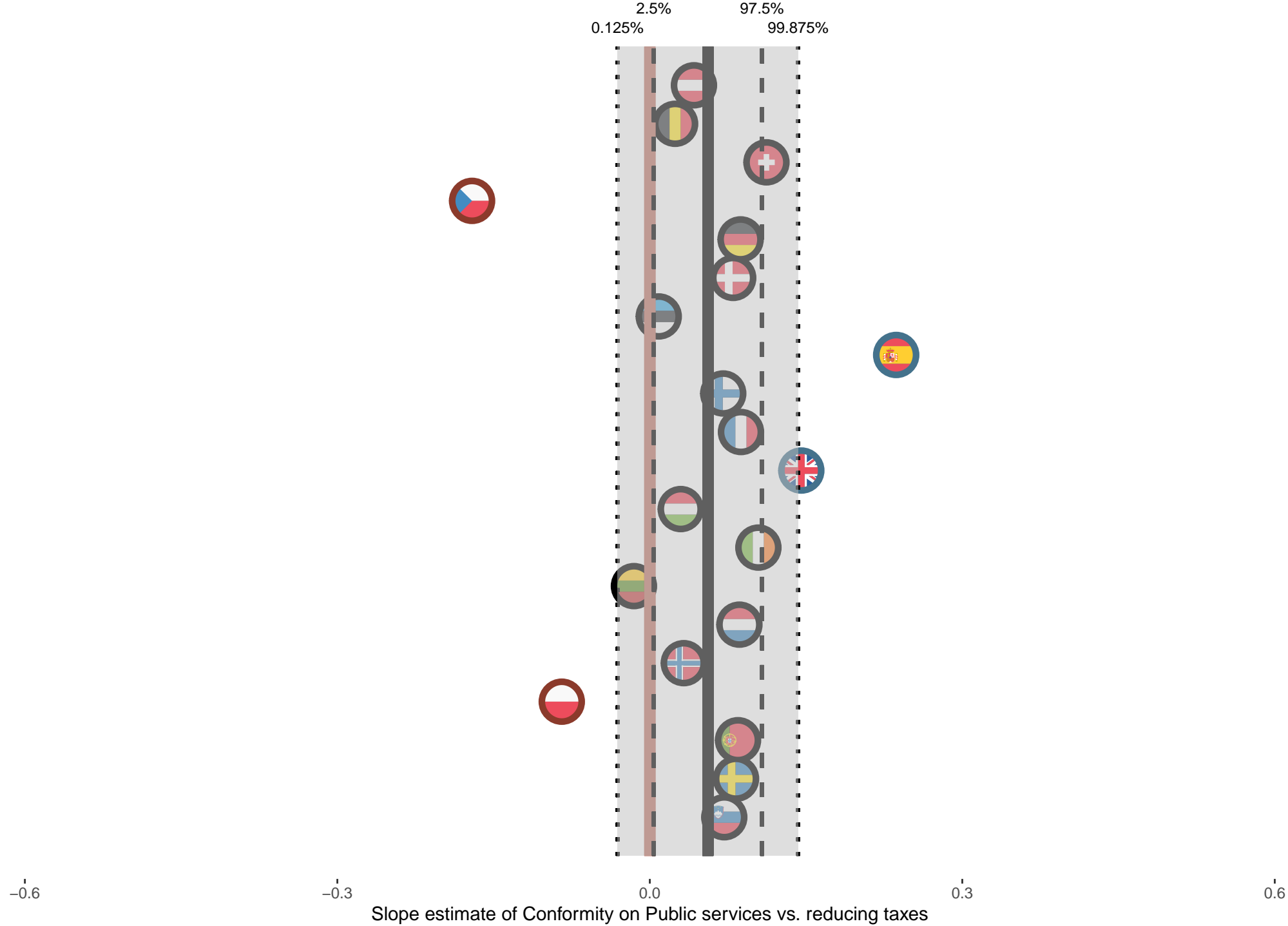


Figure S53

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%)

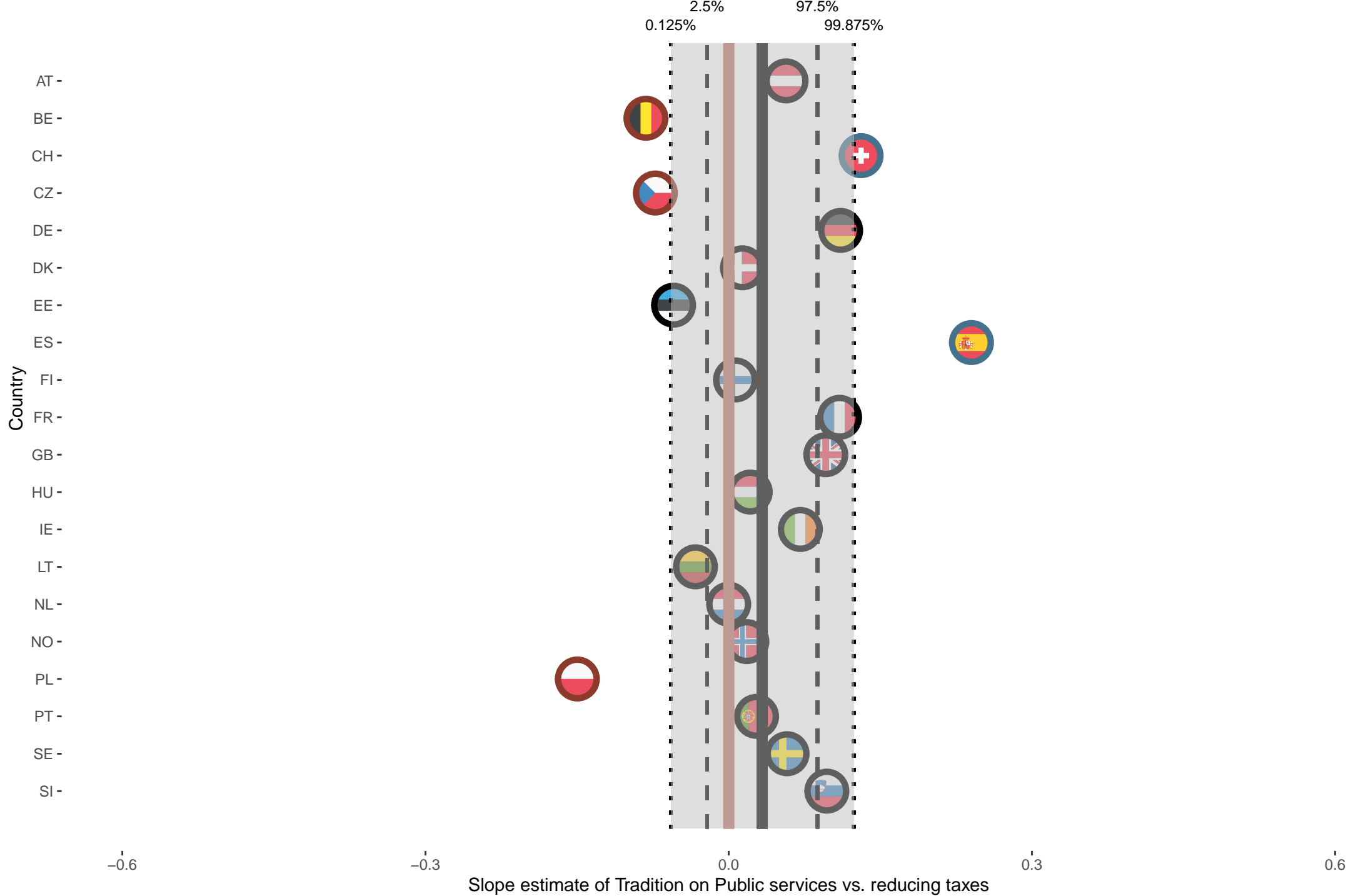


Figure S54

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%)

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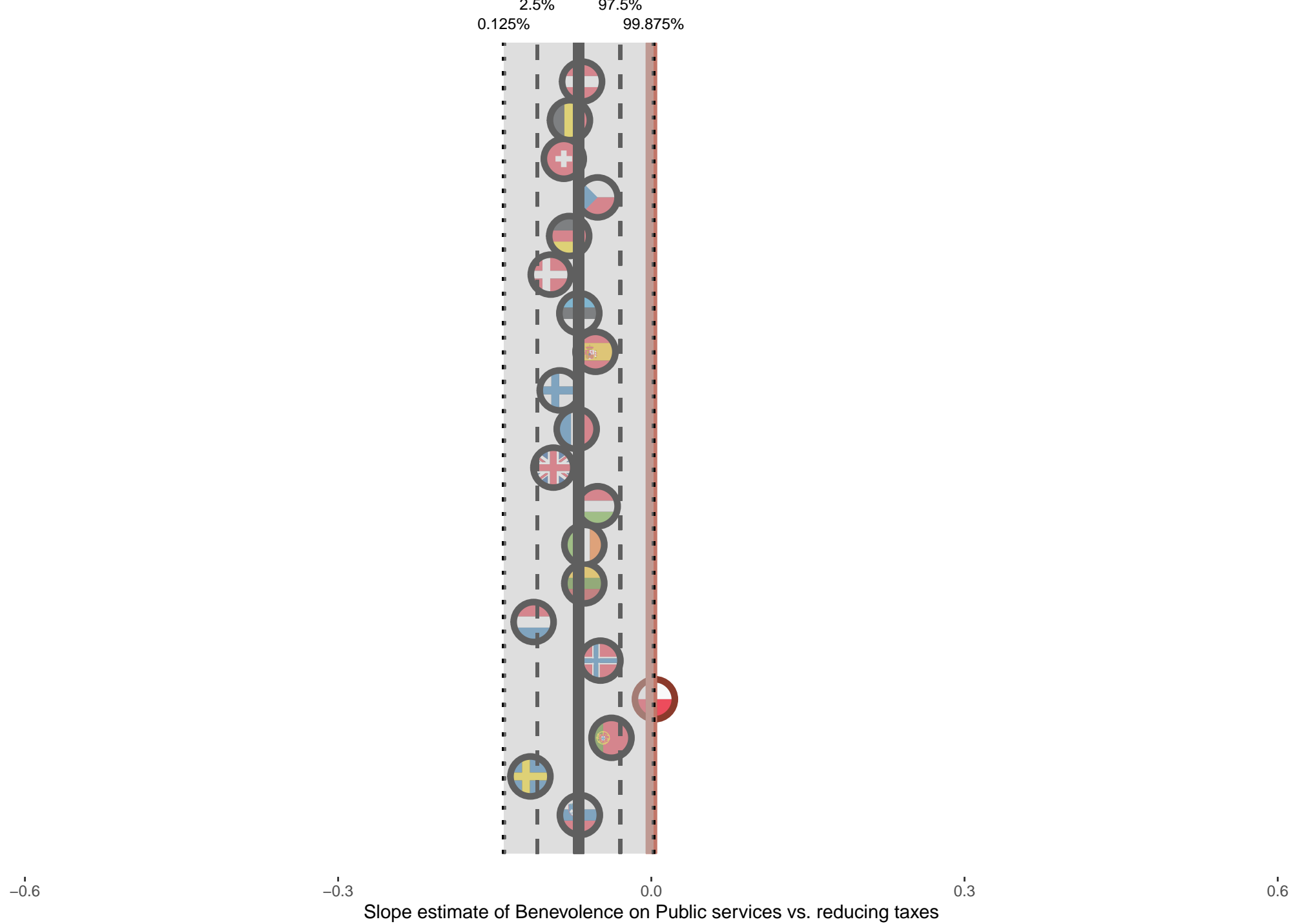


Figure S55

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%)

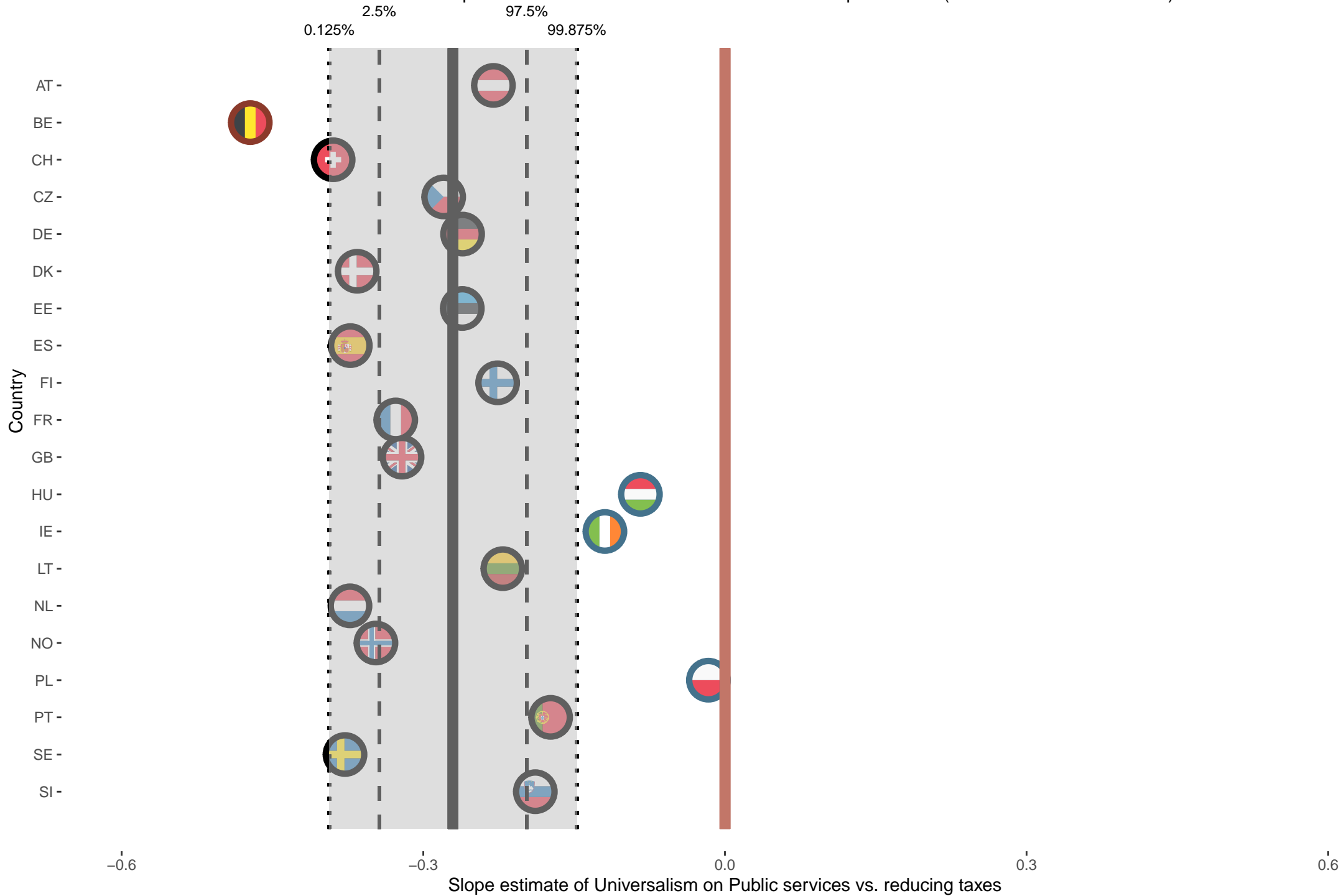


Figure S56

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%)

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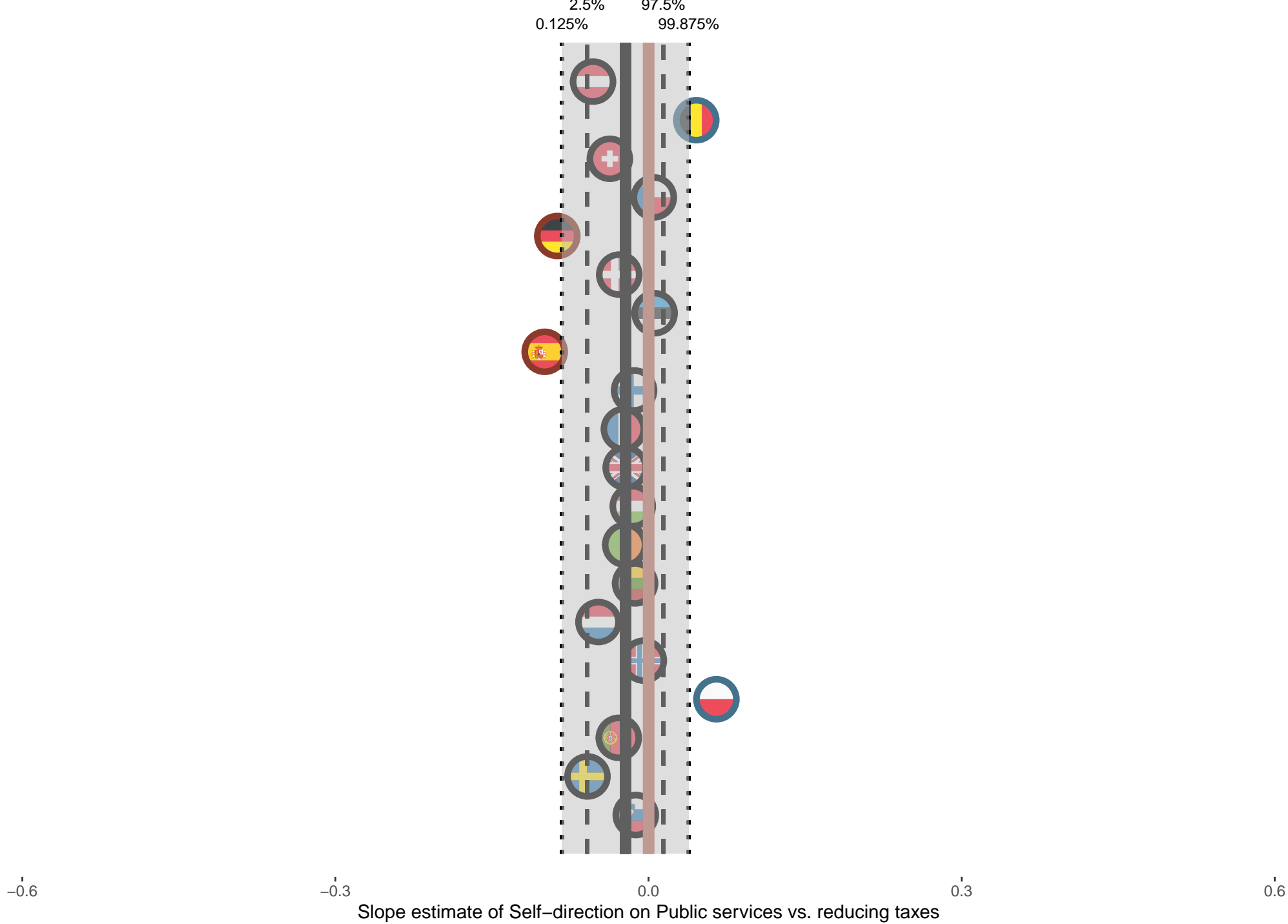


Figure S57

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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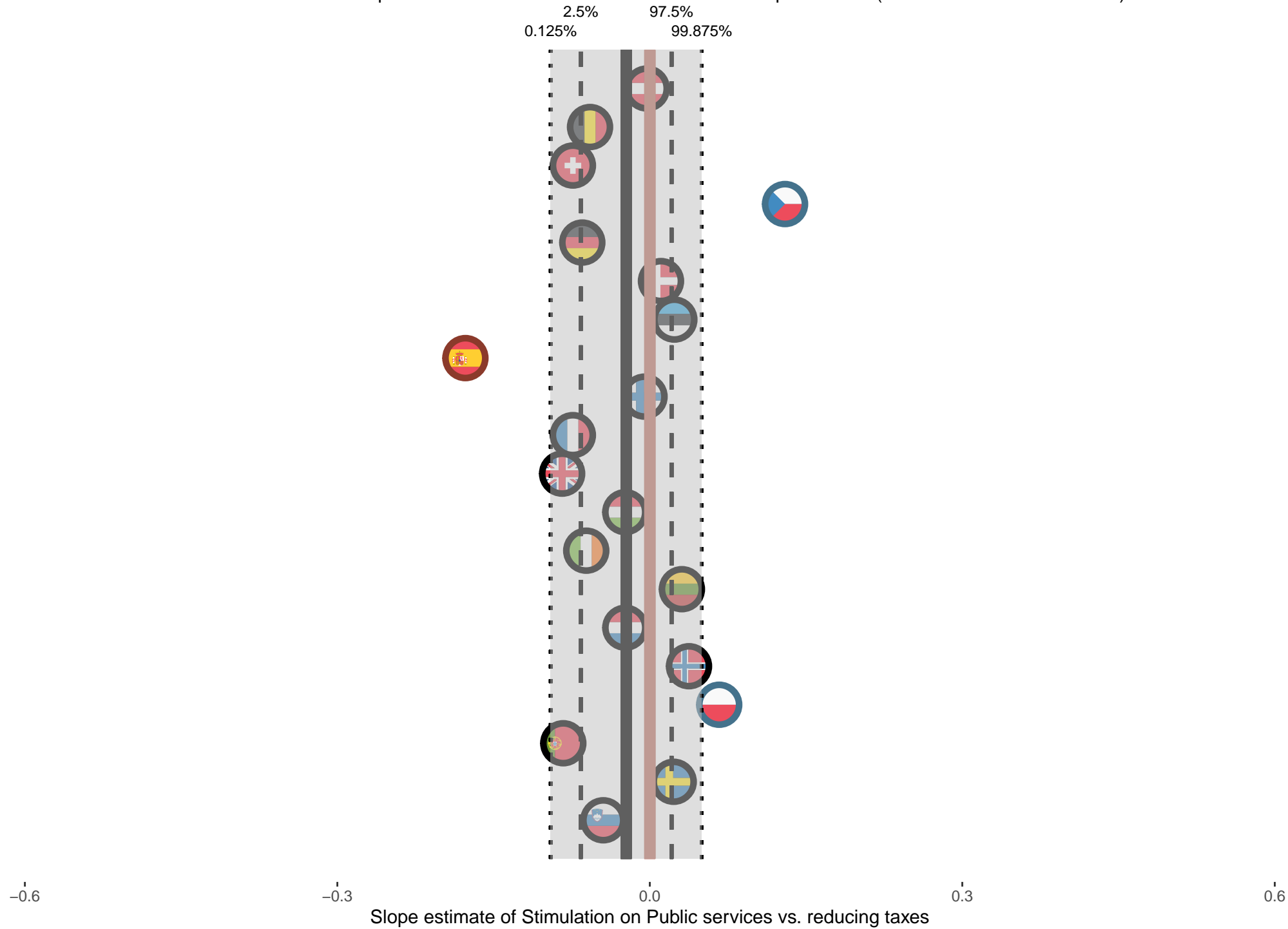


Figure S58

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%)

AT -
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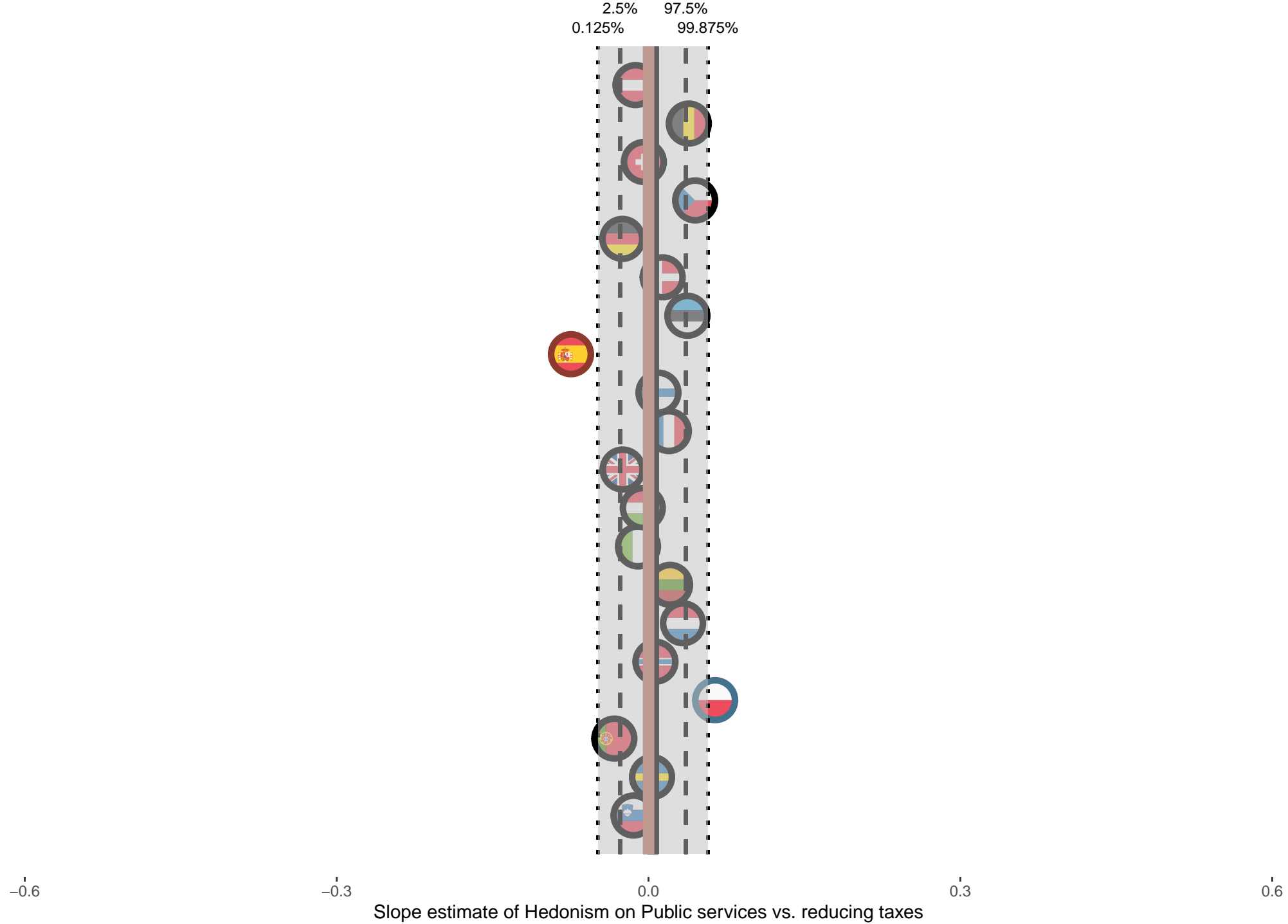


Figure S59

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%)

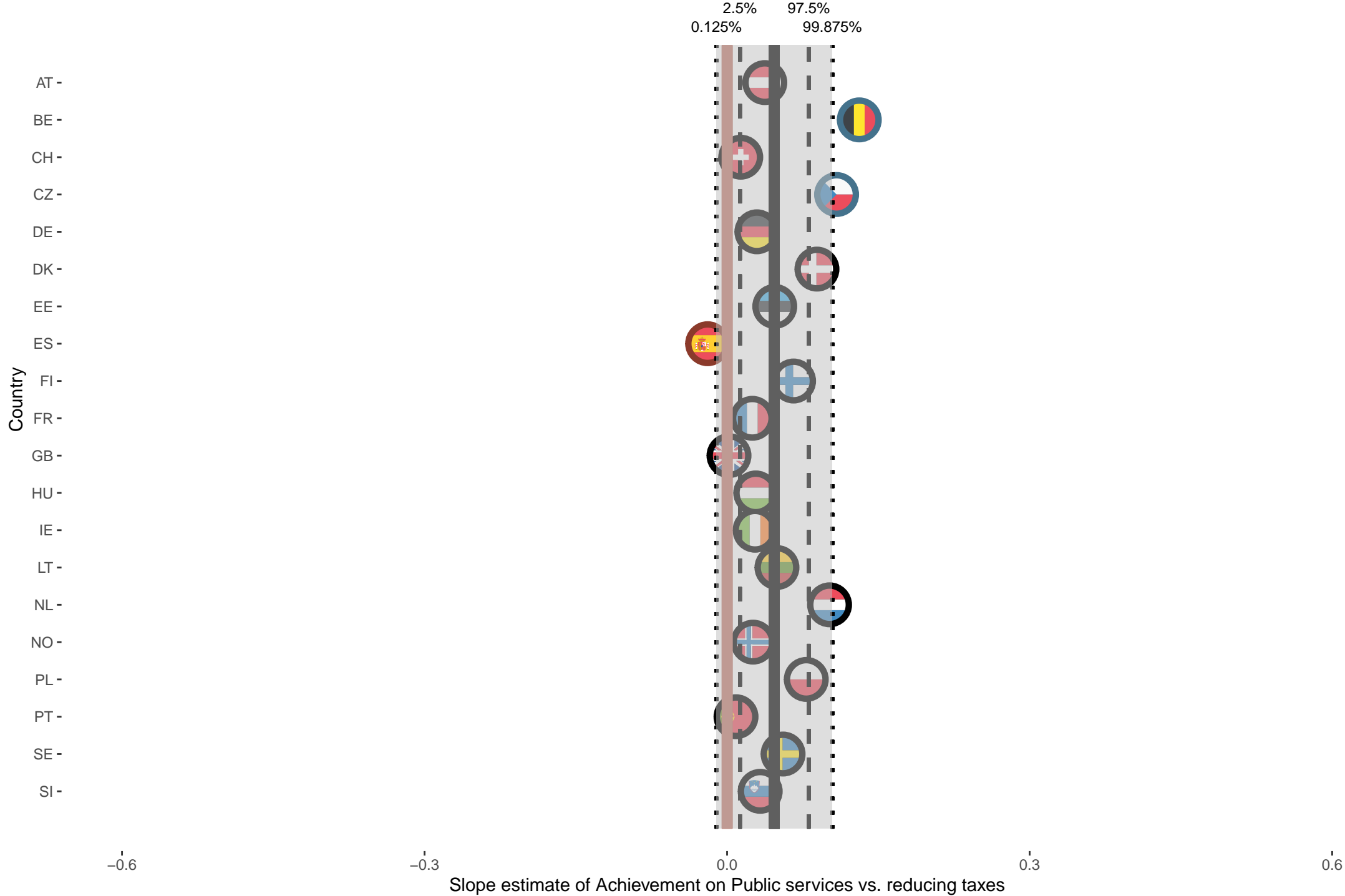


Figure S60

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%)

AT -
BE -
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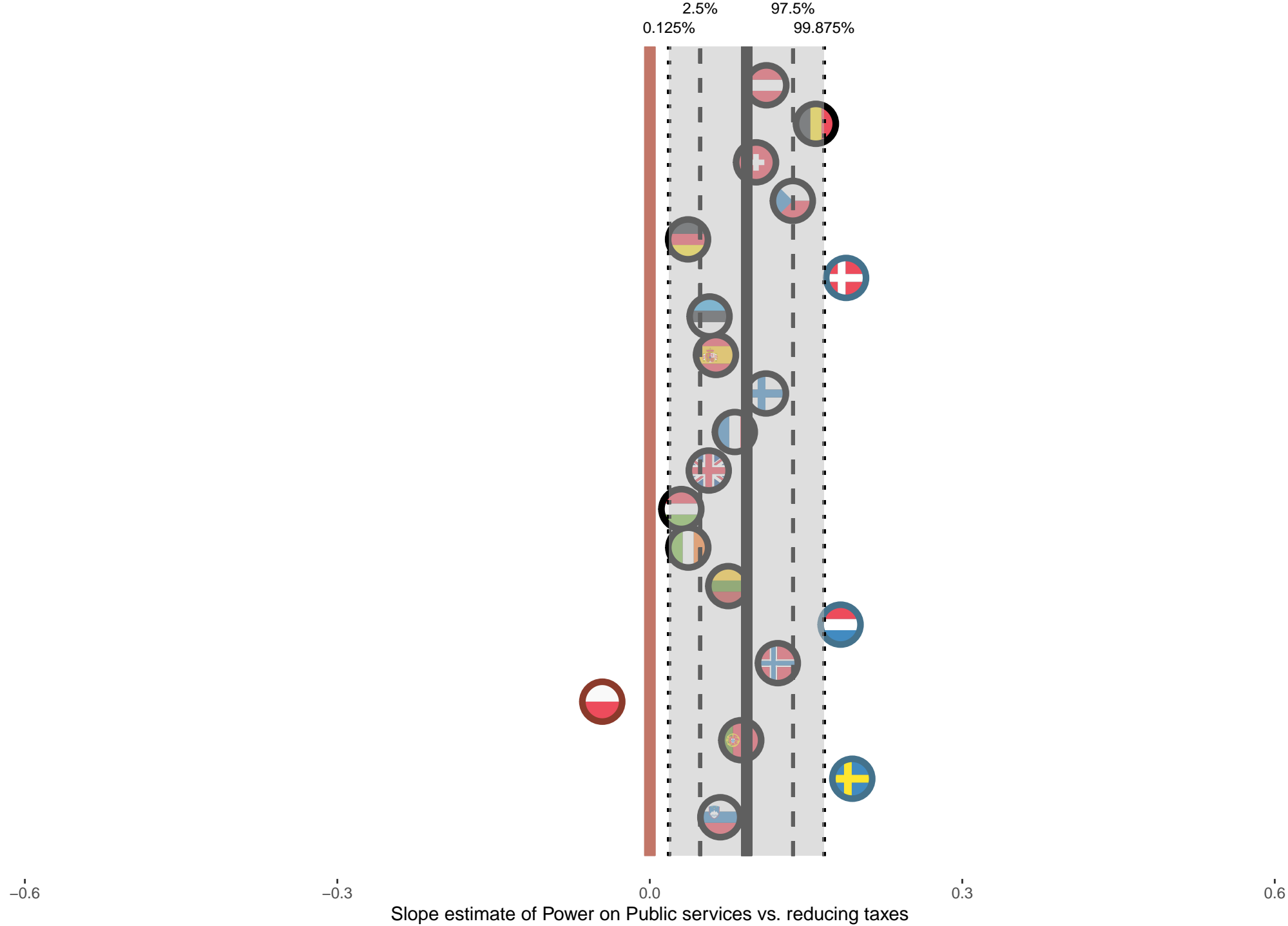


Figure S61

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%)

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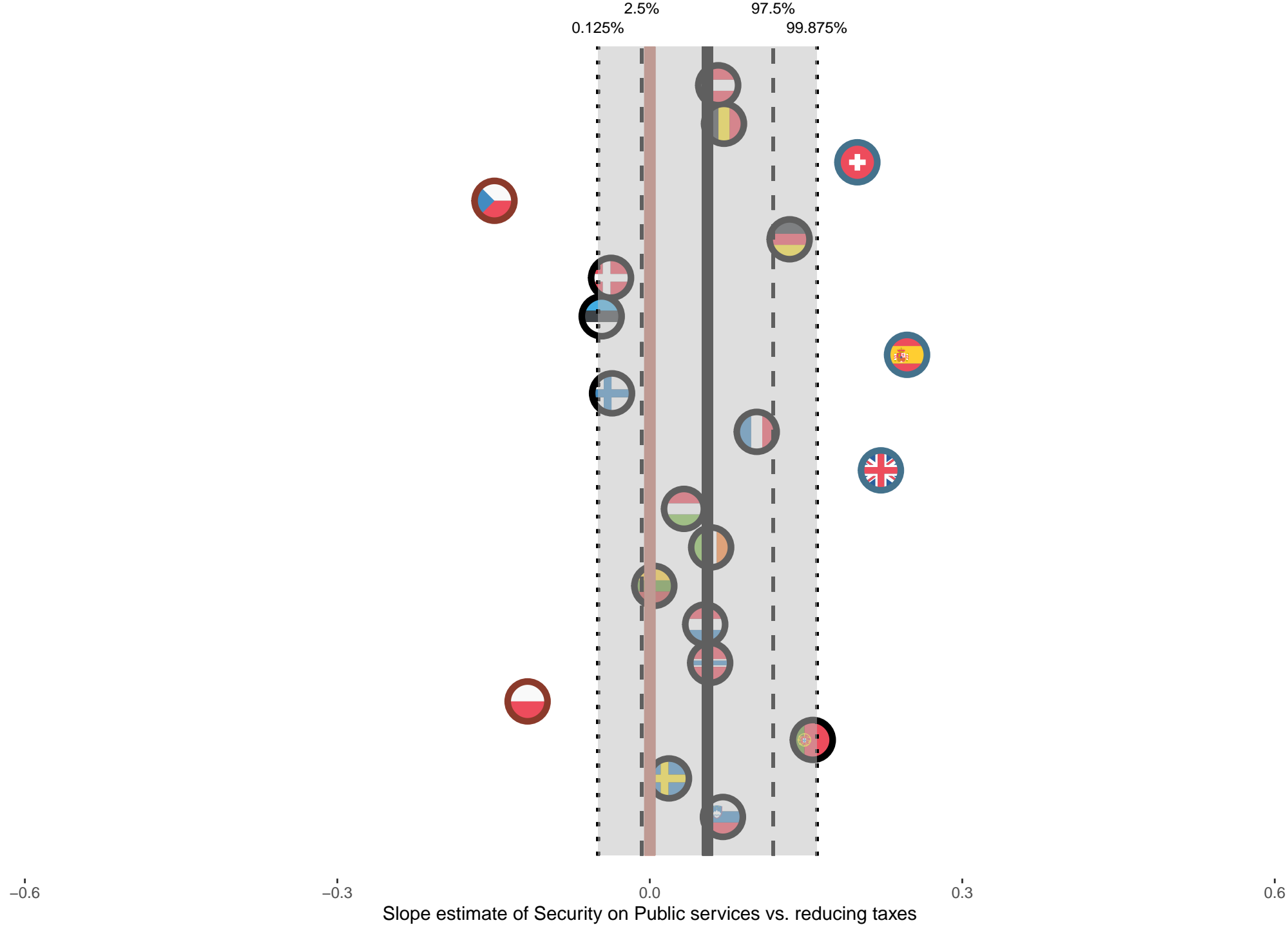


Figure S62

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%)

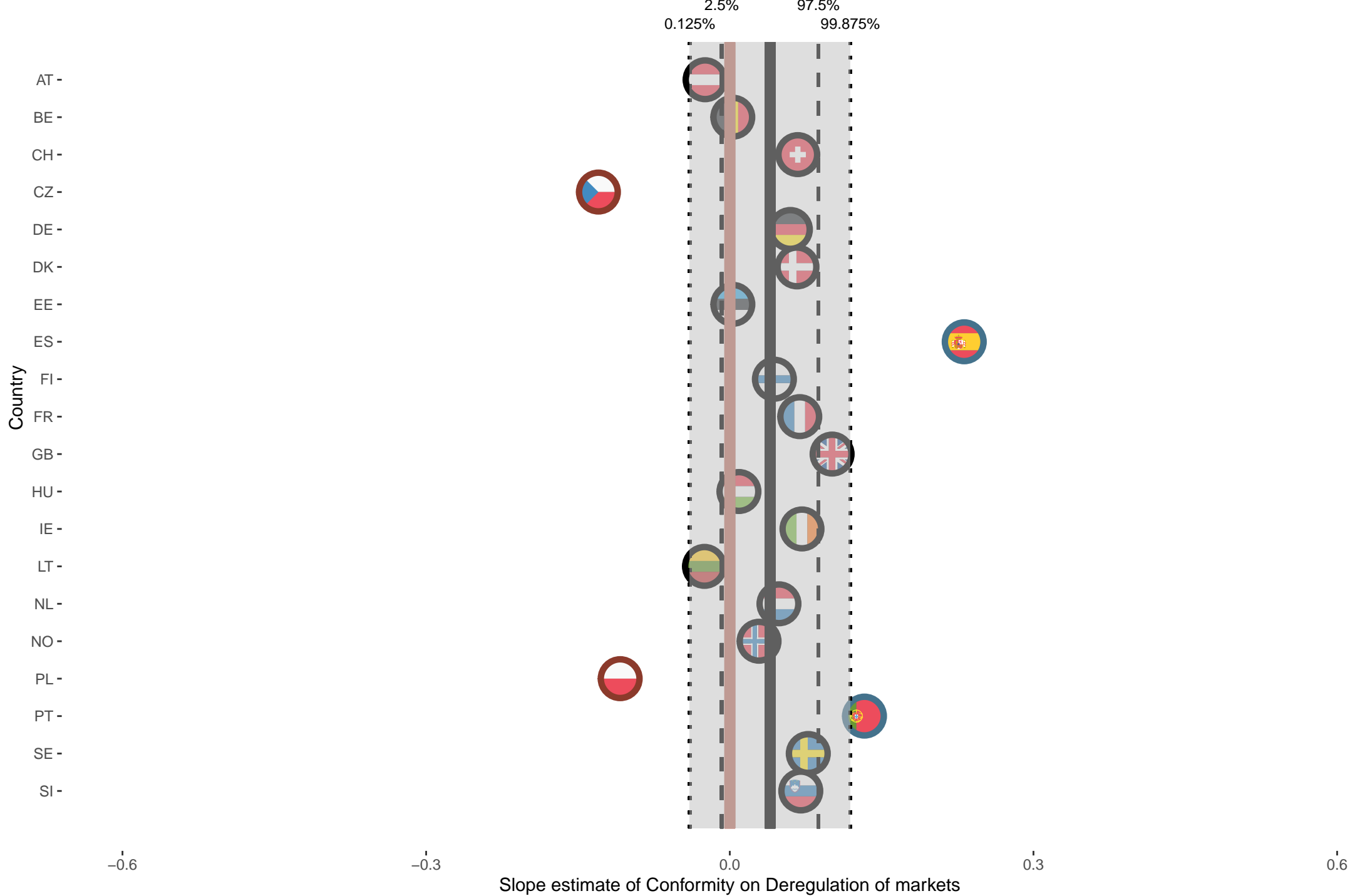


Figure S63

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%)

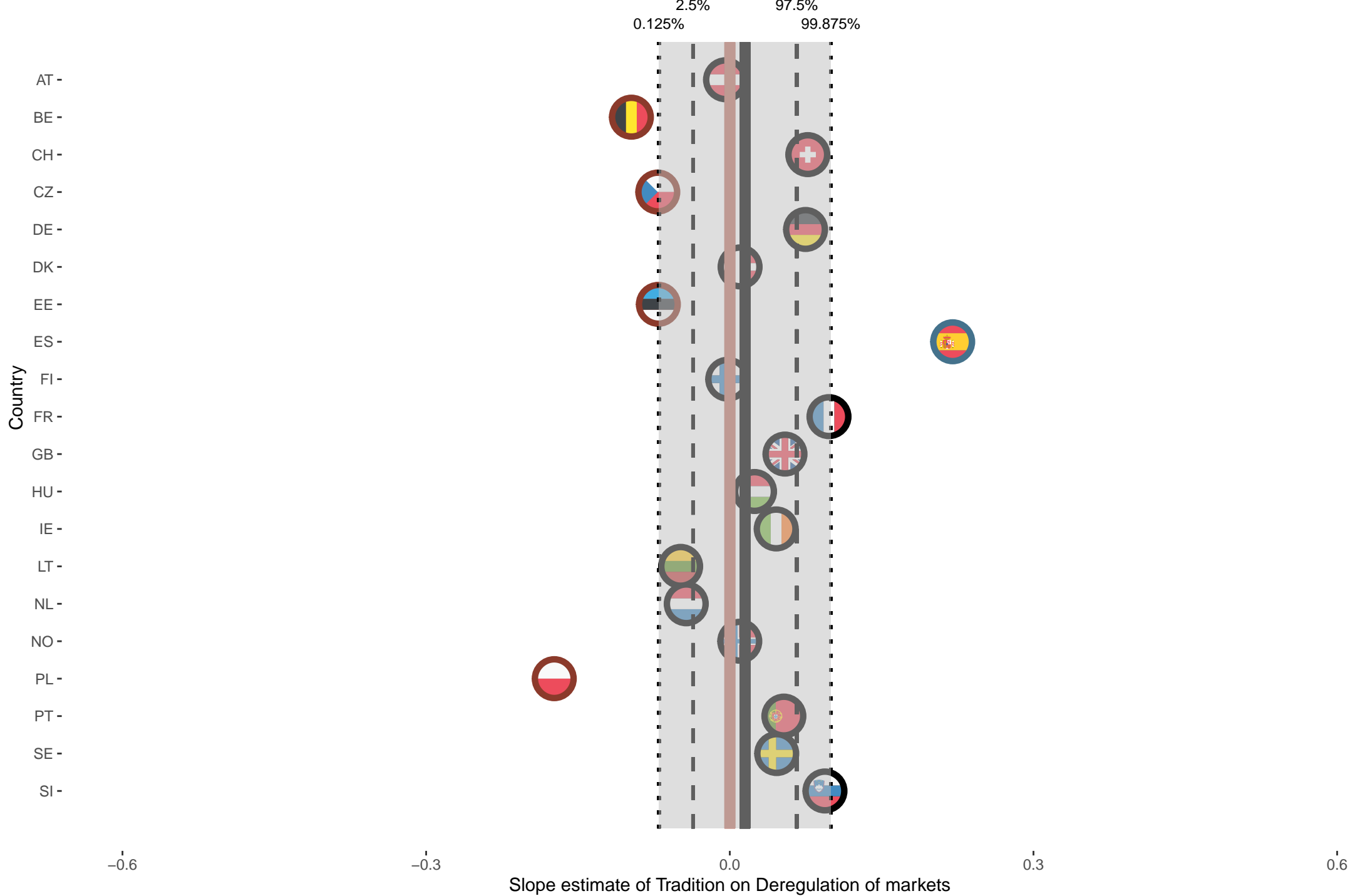


Figure S64

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%)

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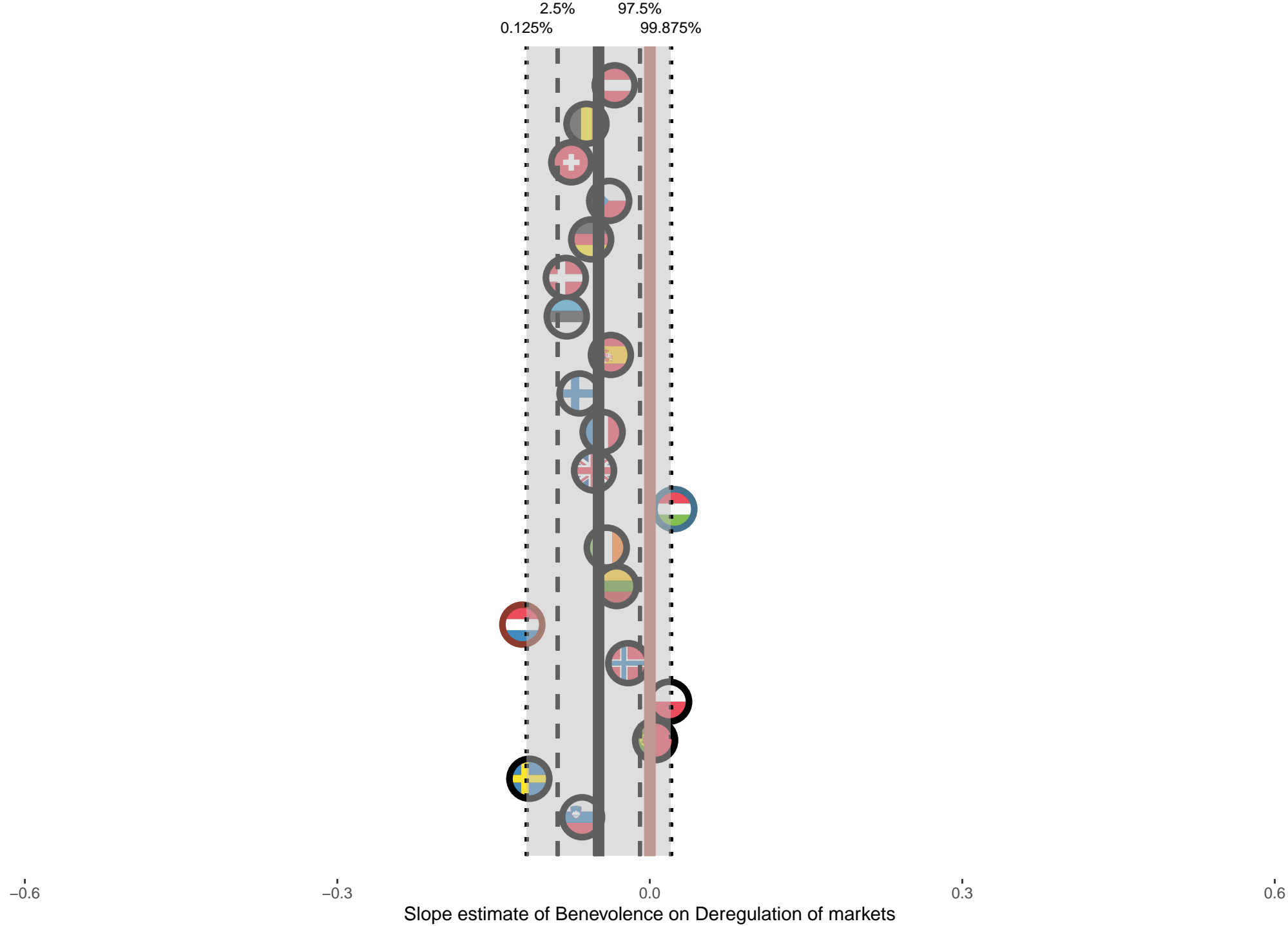


Figure S65

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%)

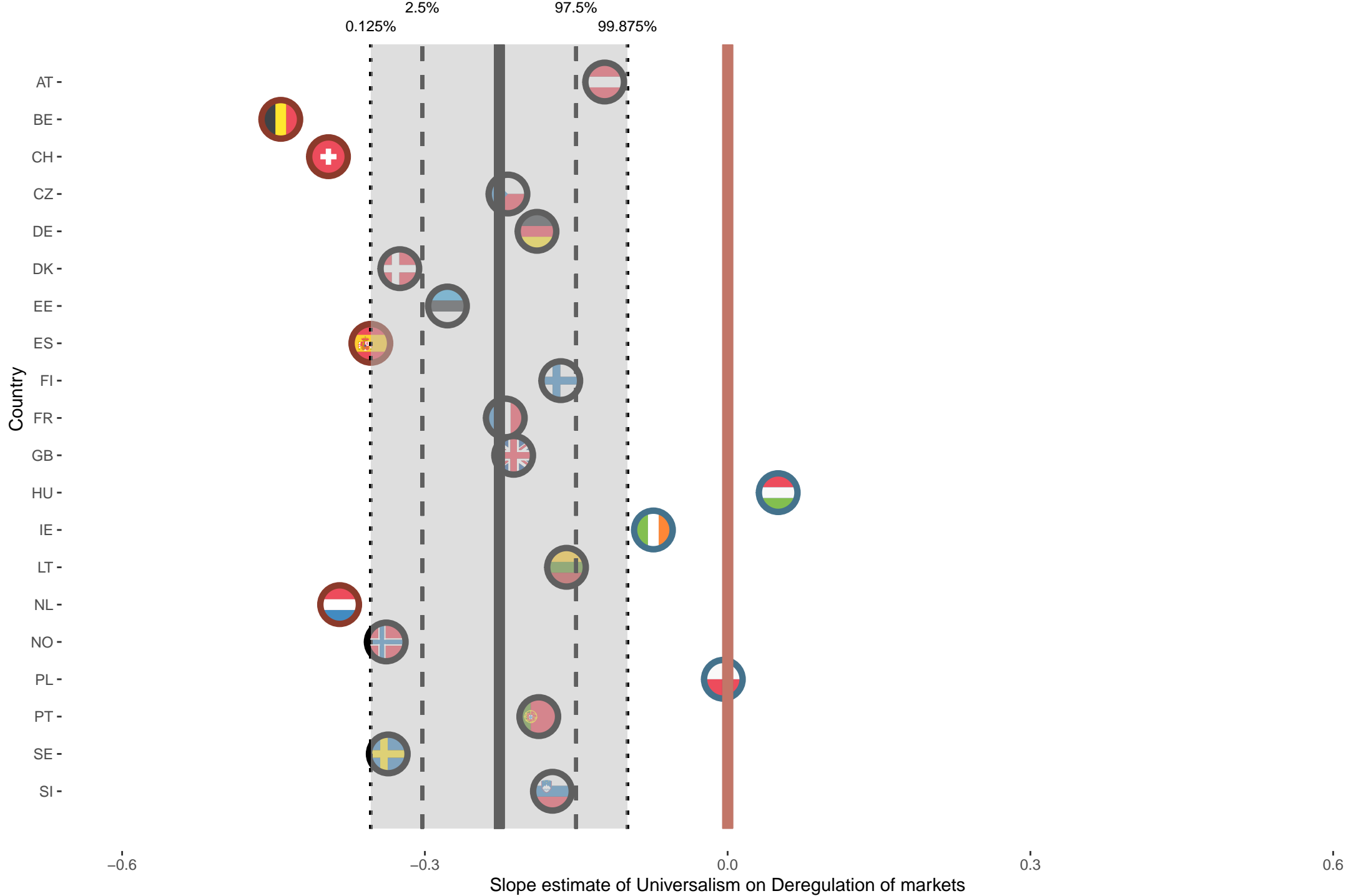


Figure S66

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%)

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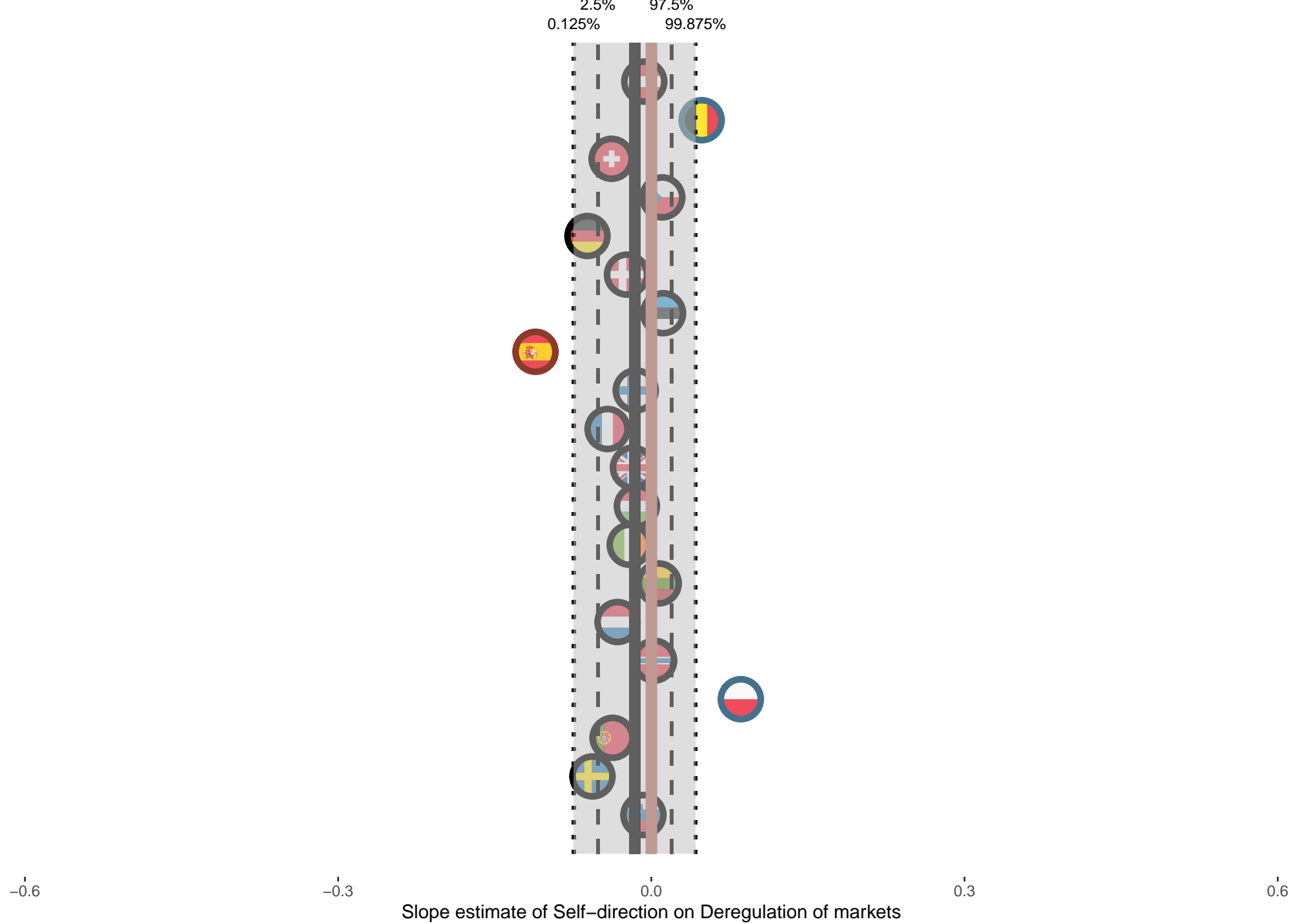


Figure S67

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%)

AT -
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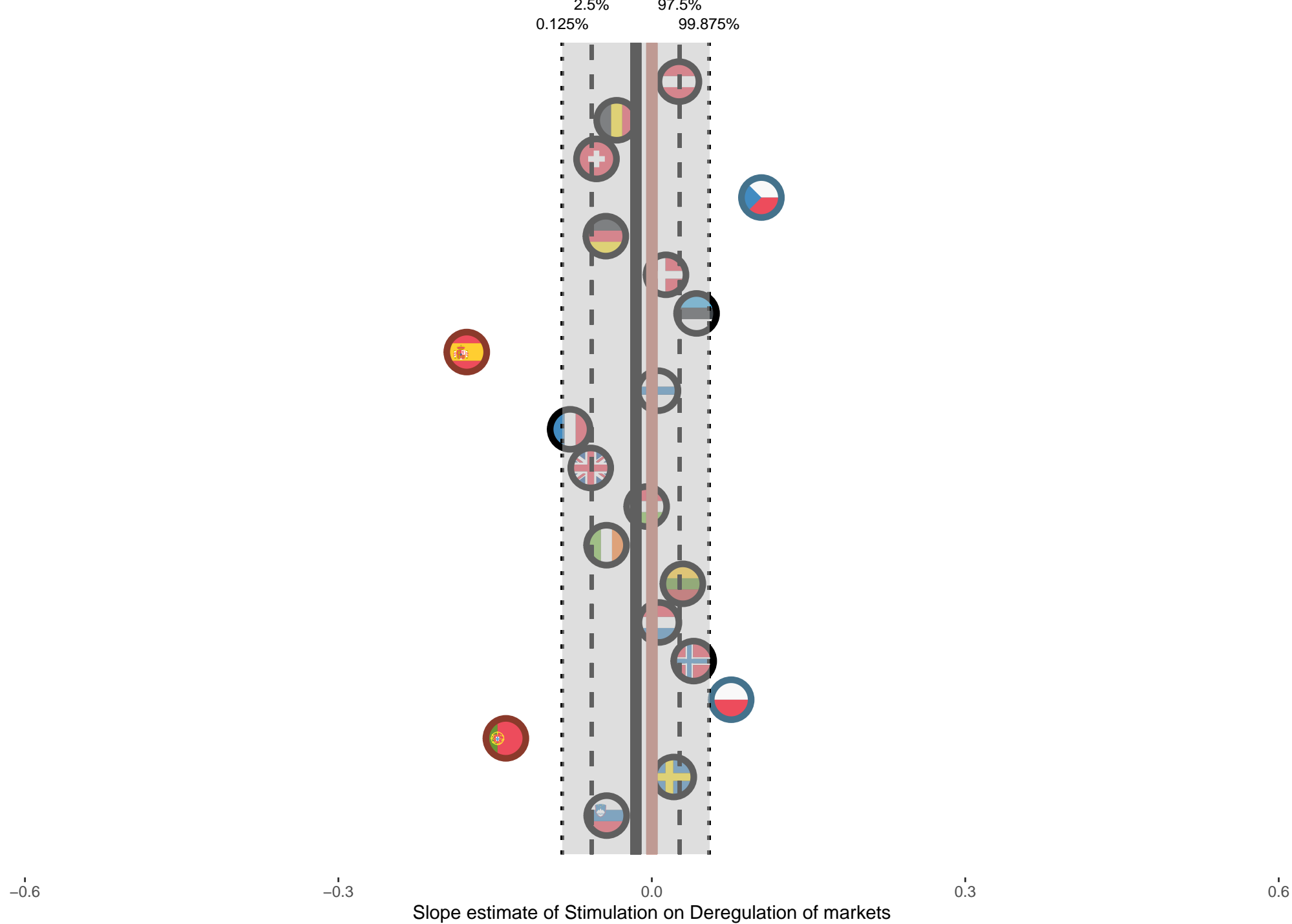


Figure S68

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%)

AT -
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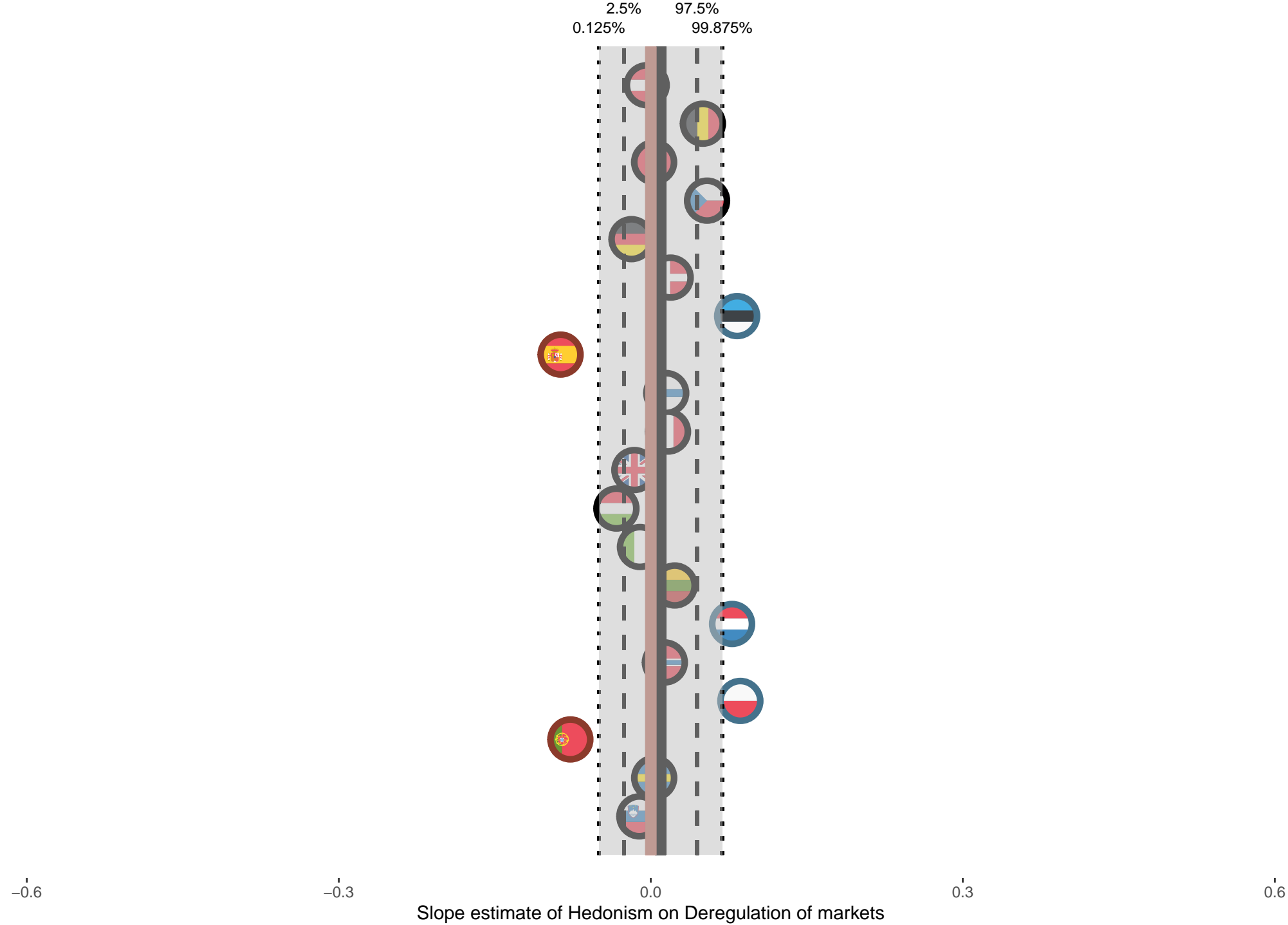


Figure S69

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%)

AT -
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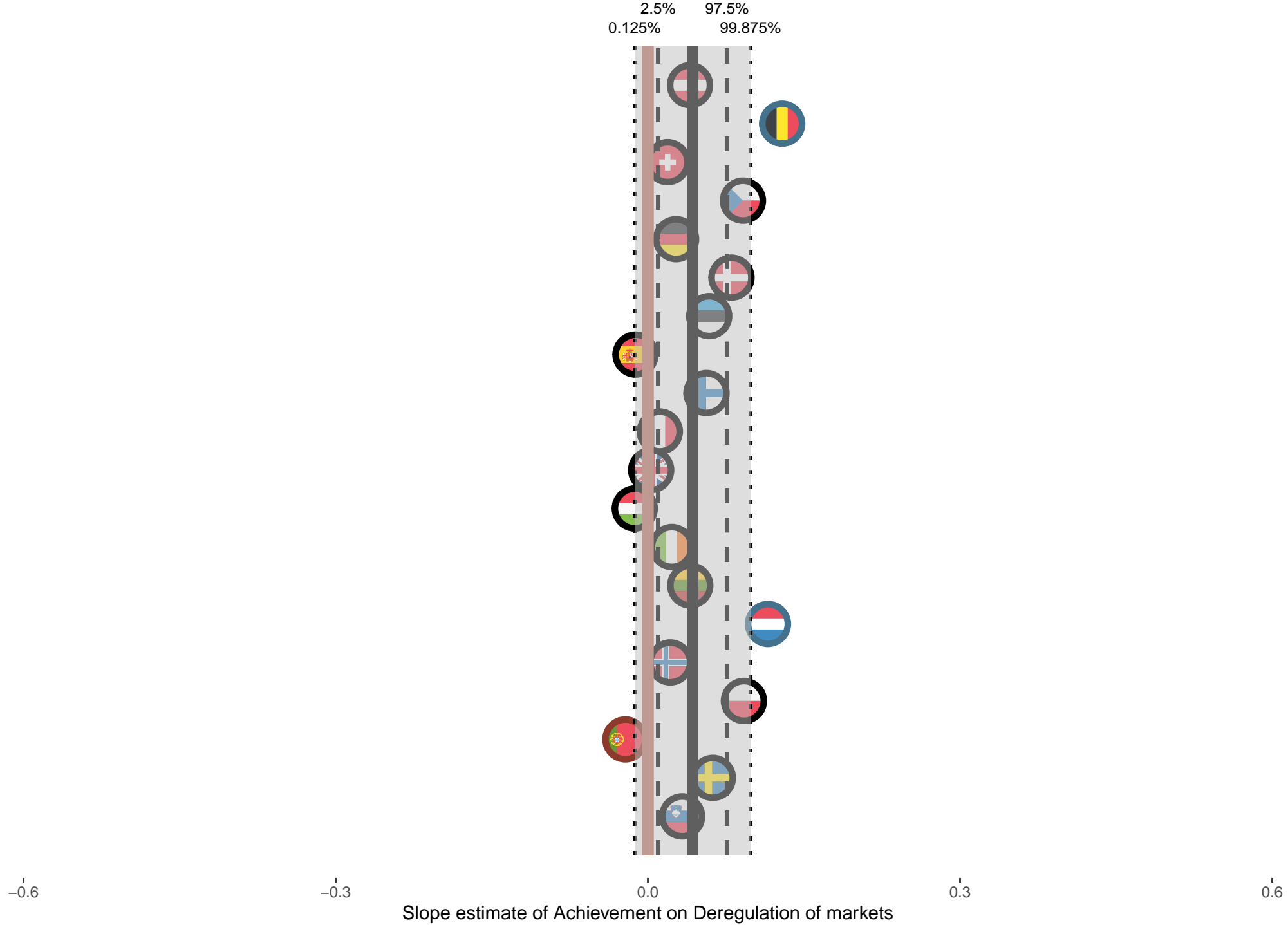


Figure S70

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%)

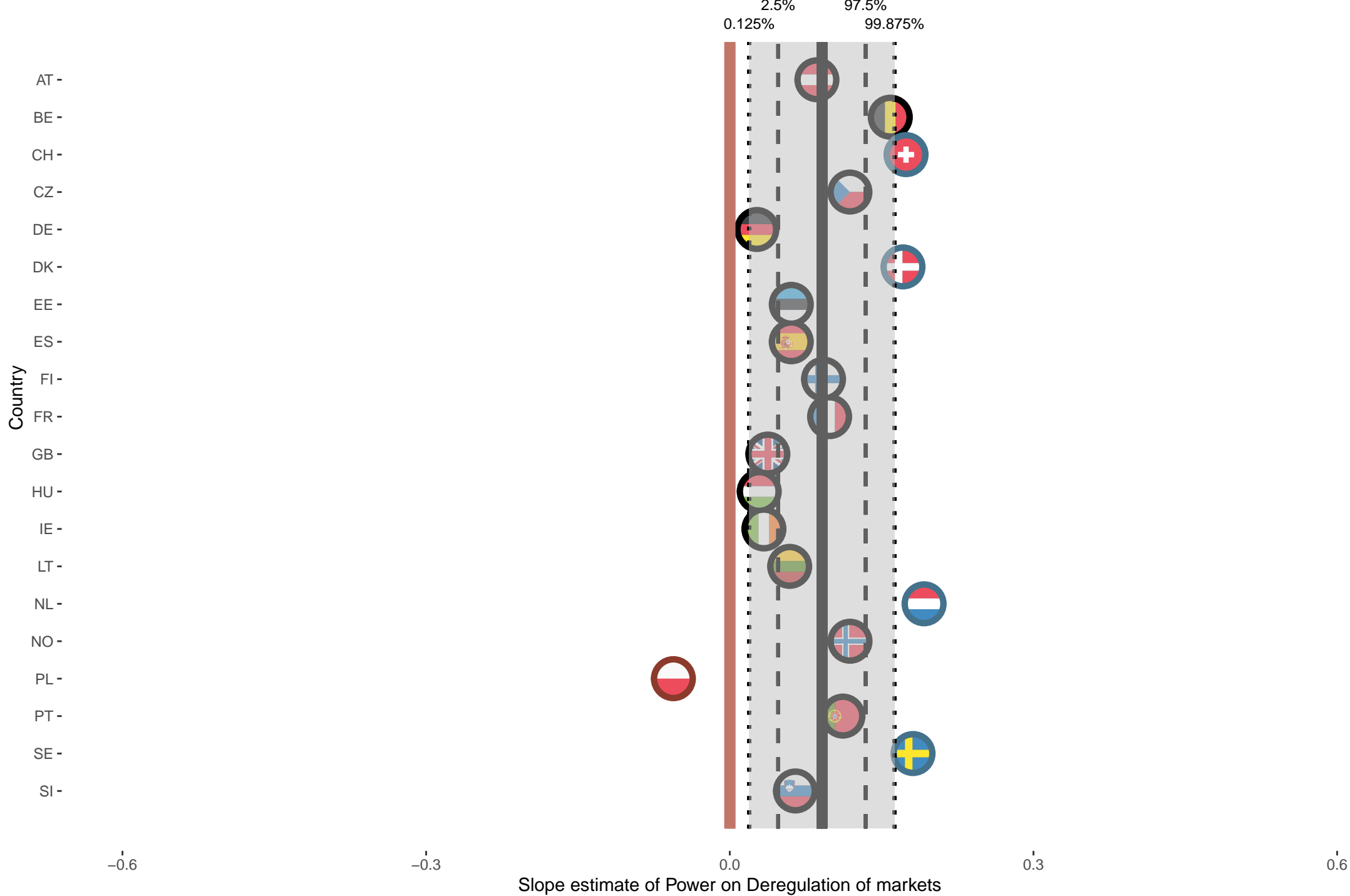


Figure S71

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%)

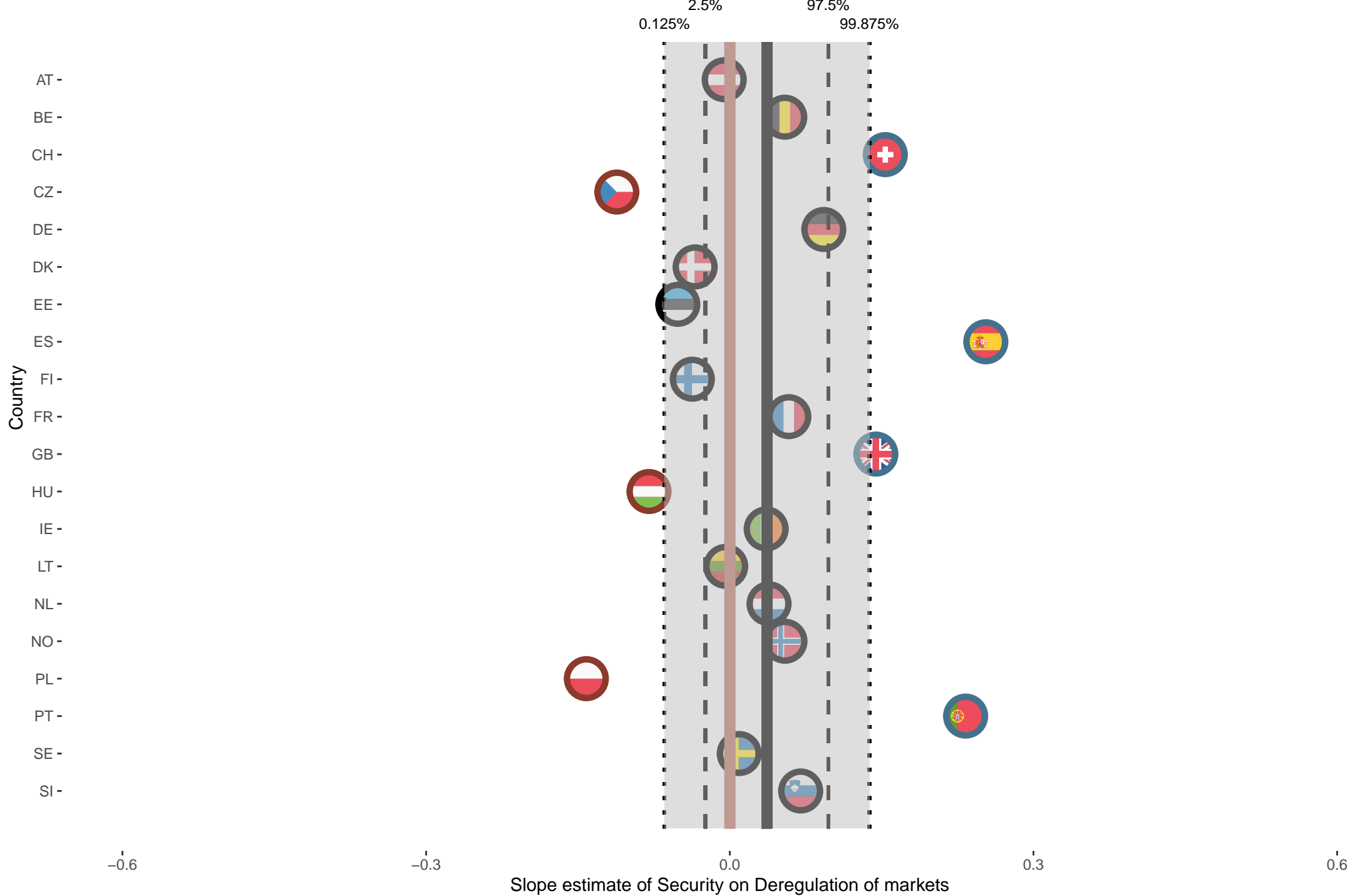


Figure S72

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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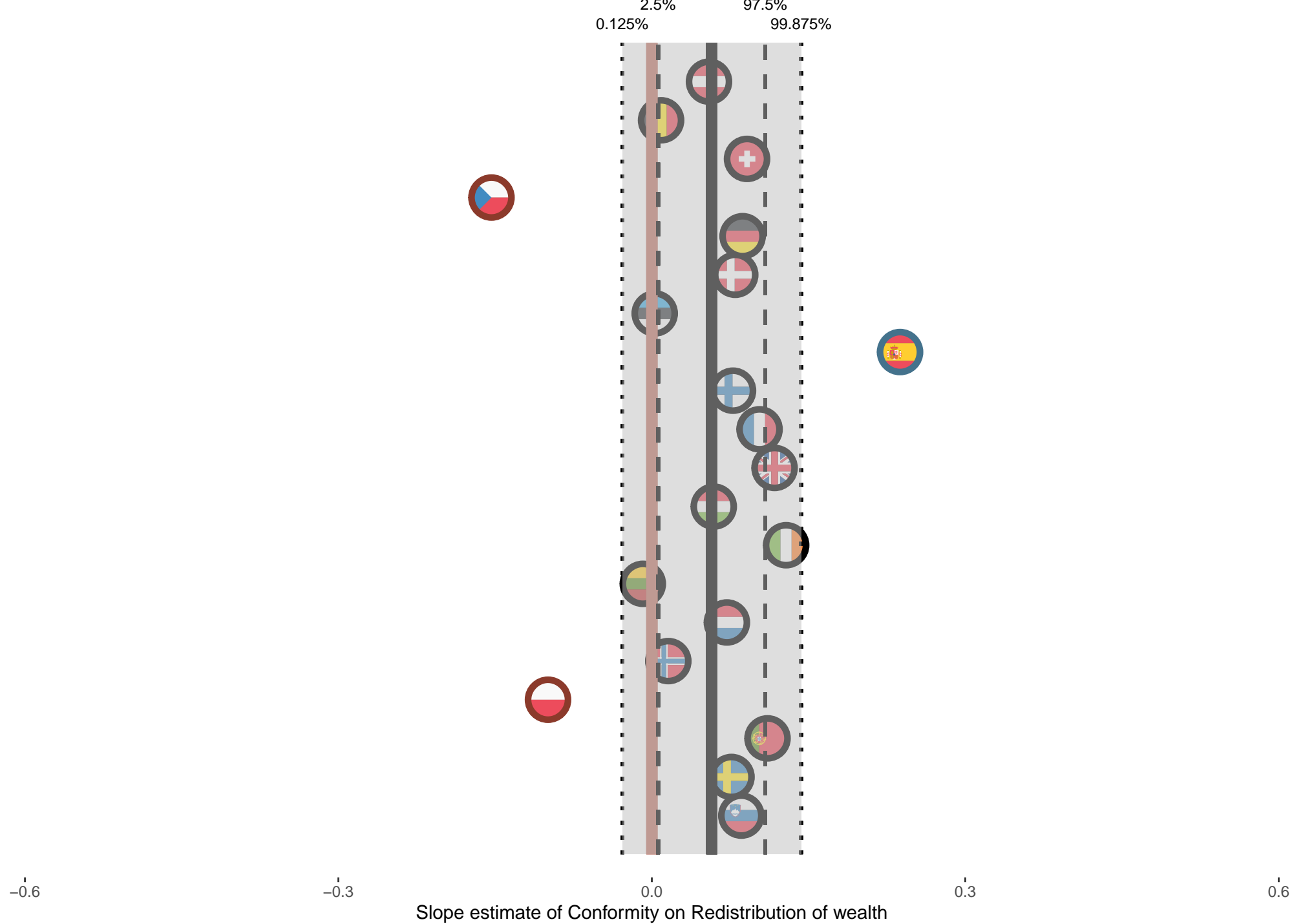


Figure S73

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%)

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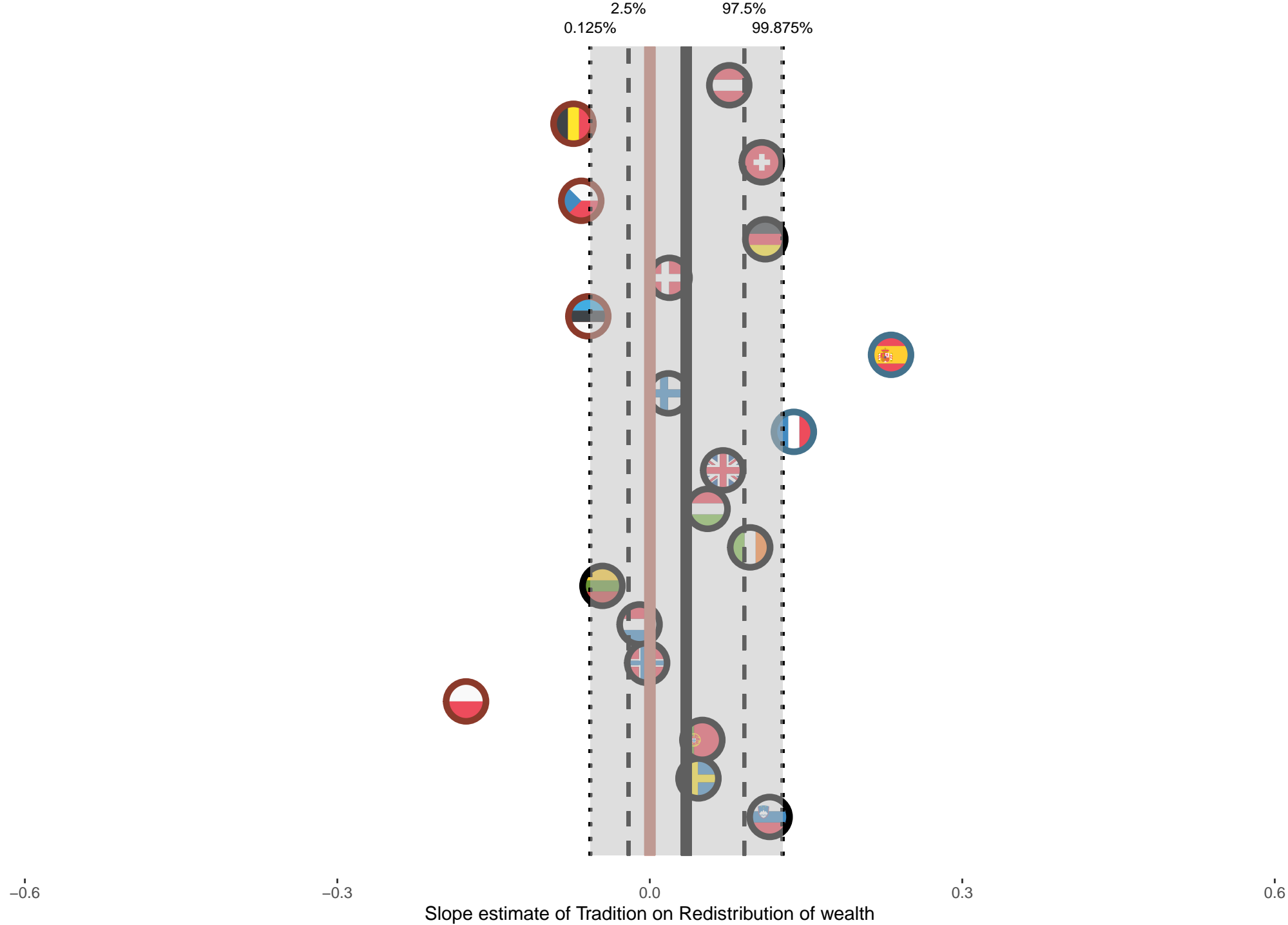


Figure S74

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%)

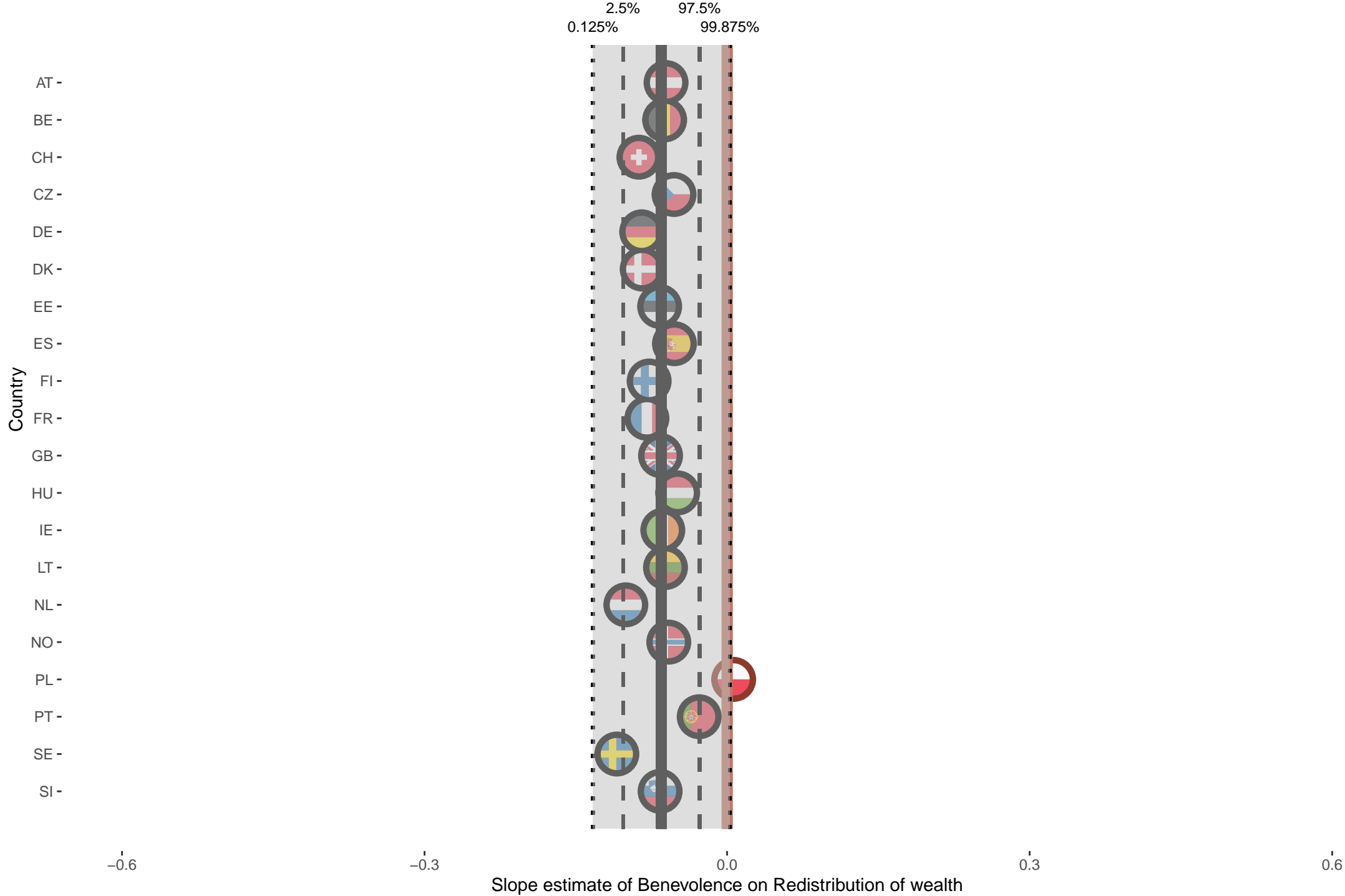


Figure S75

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%)

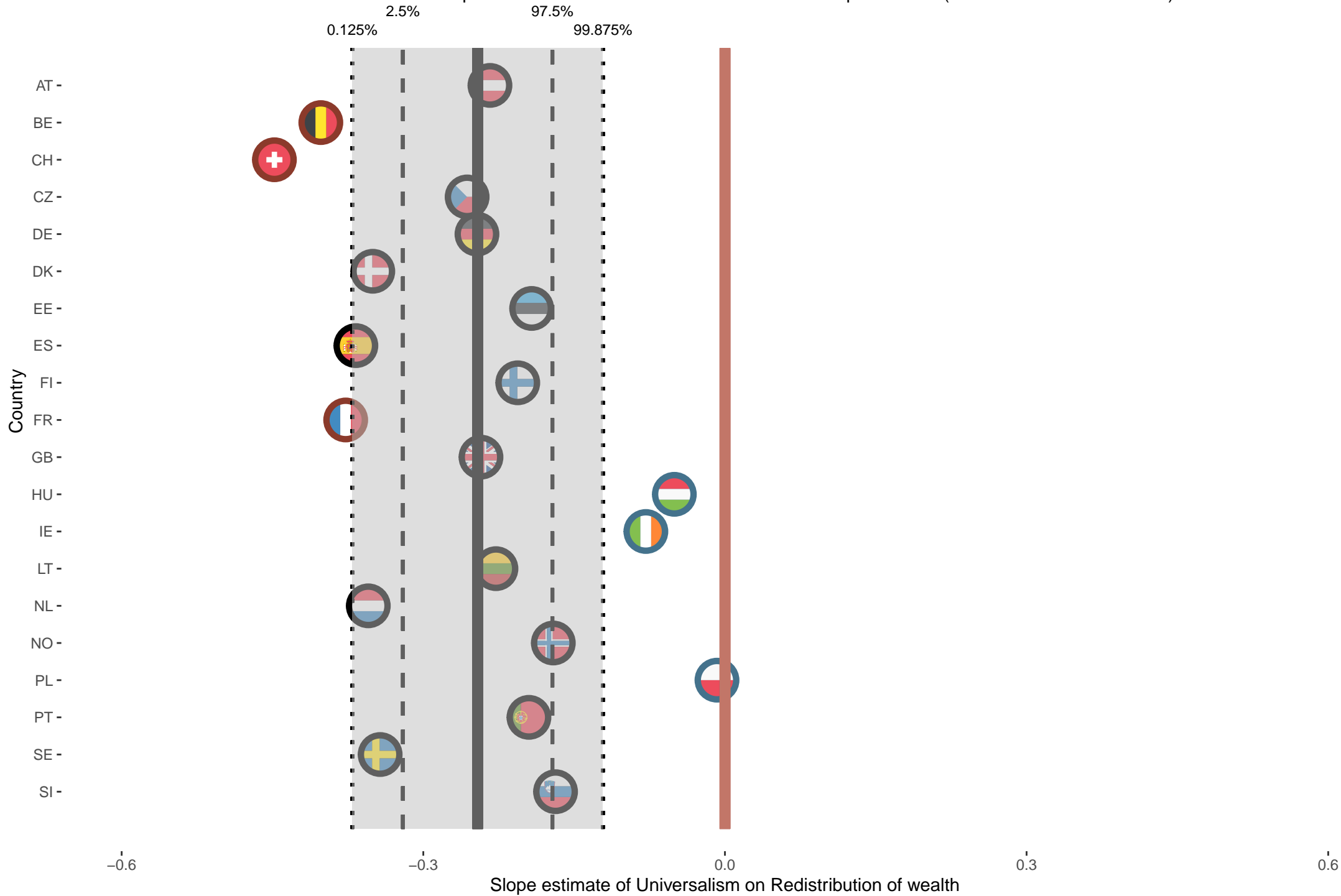


Figure S76

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%)

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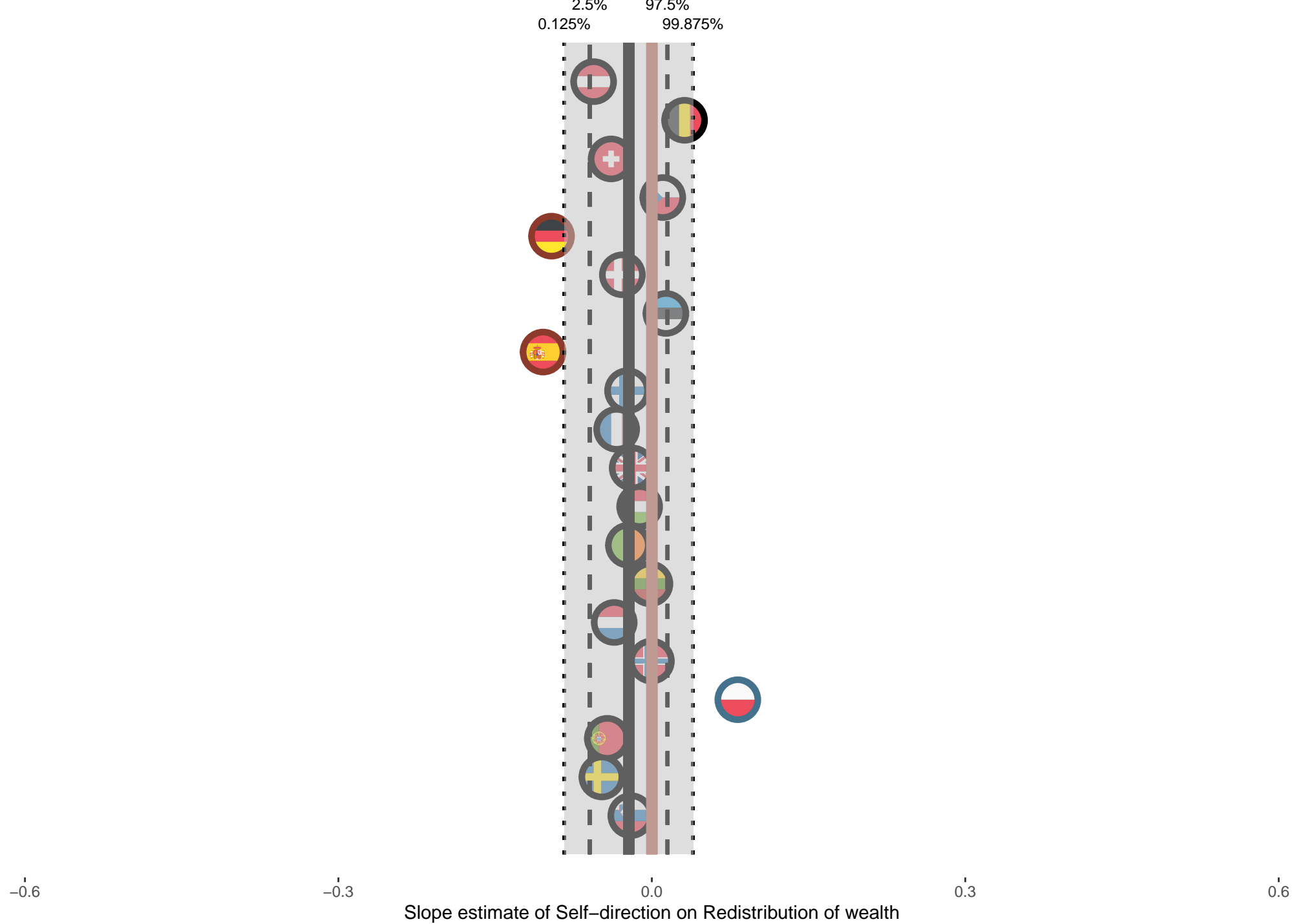


Figure S77

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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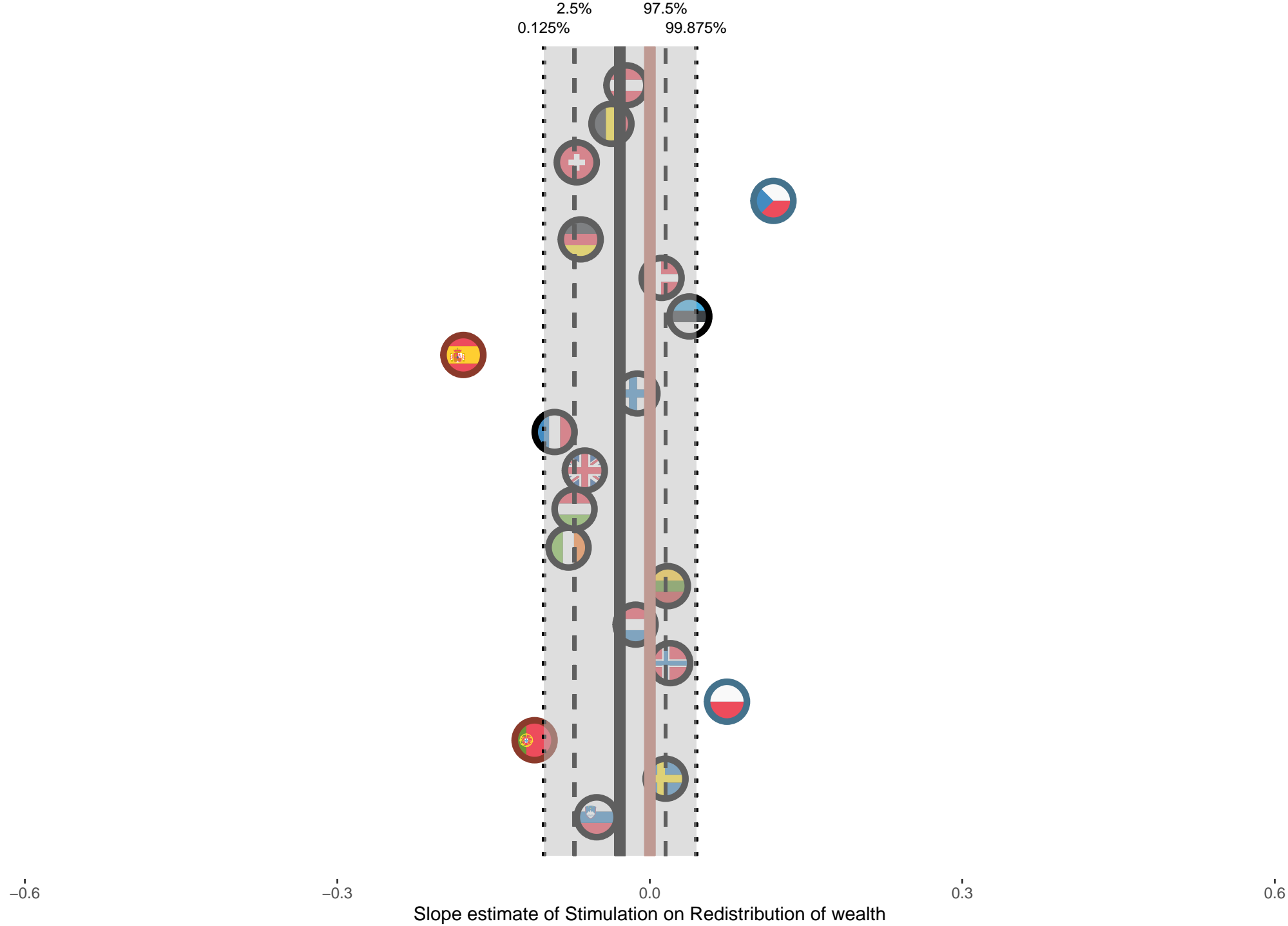


Figure S78

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%)

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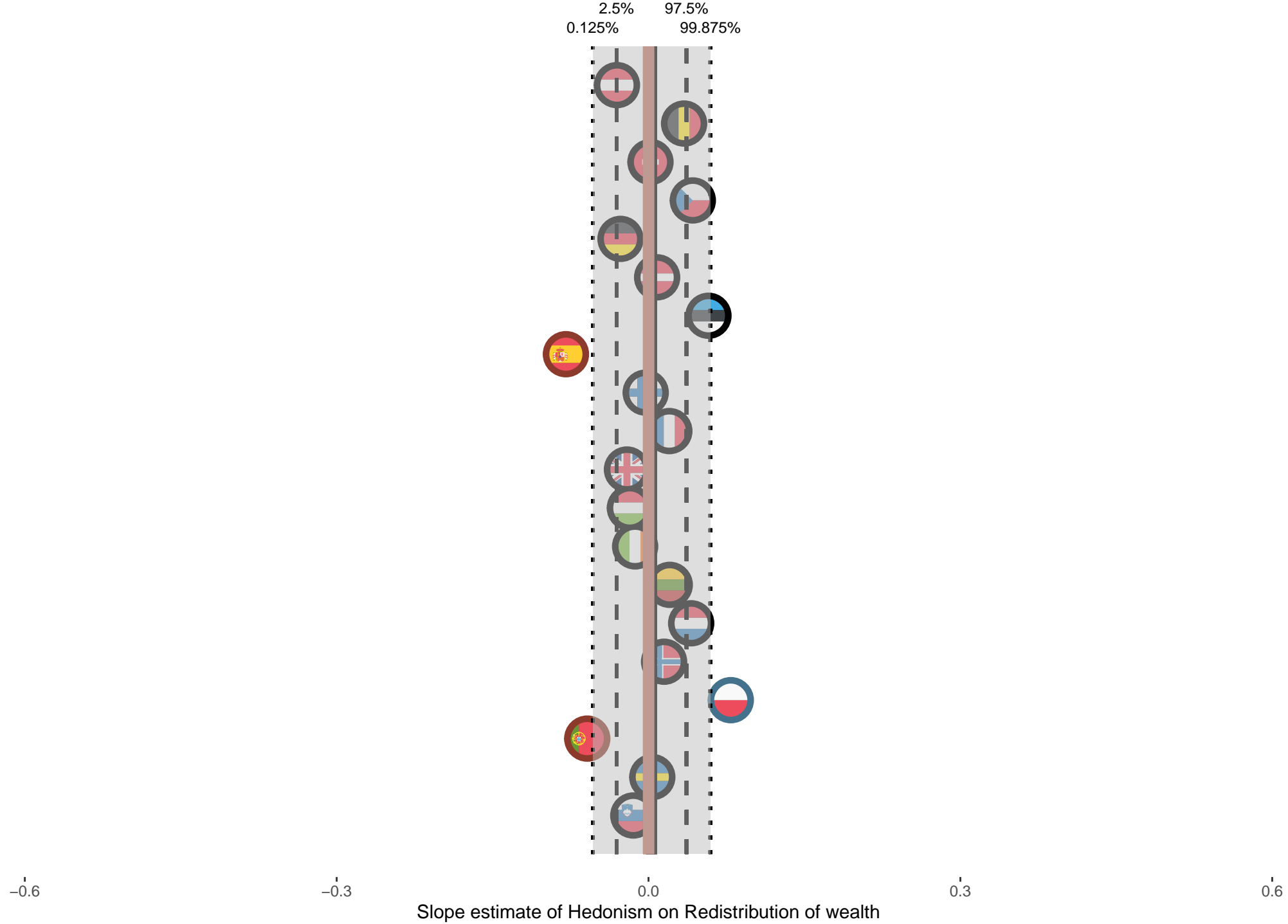


Figure S79

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%)

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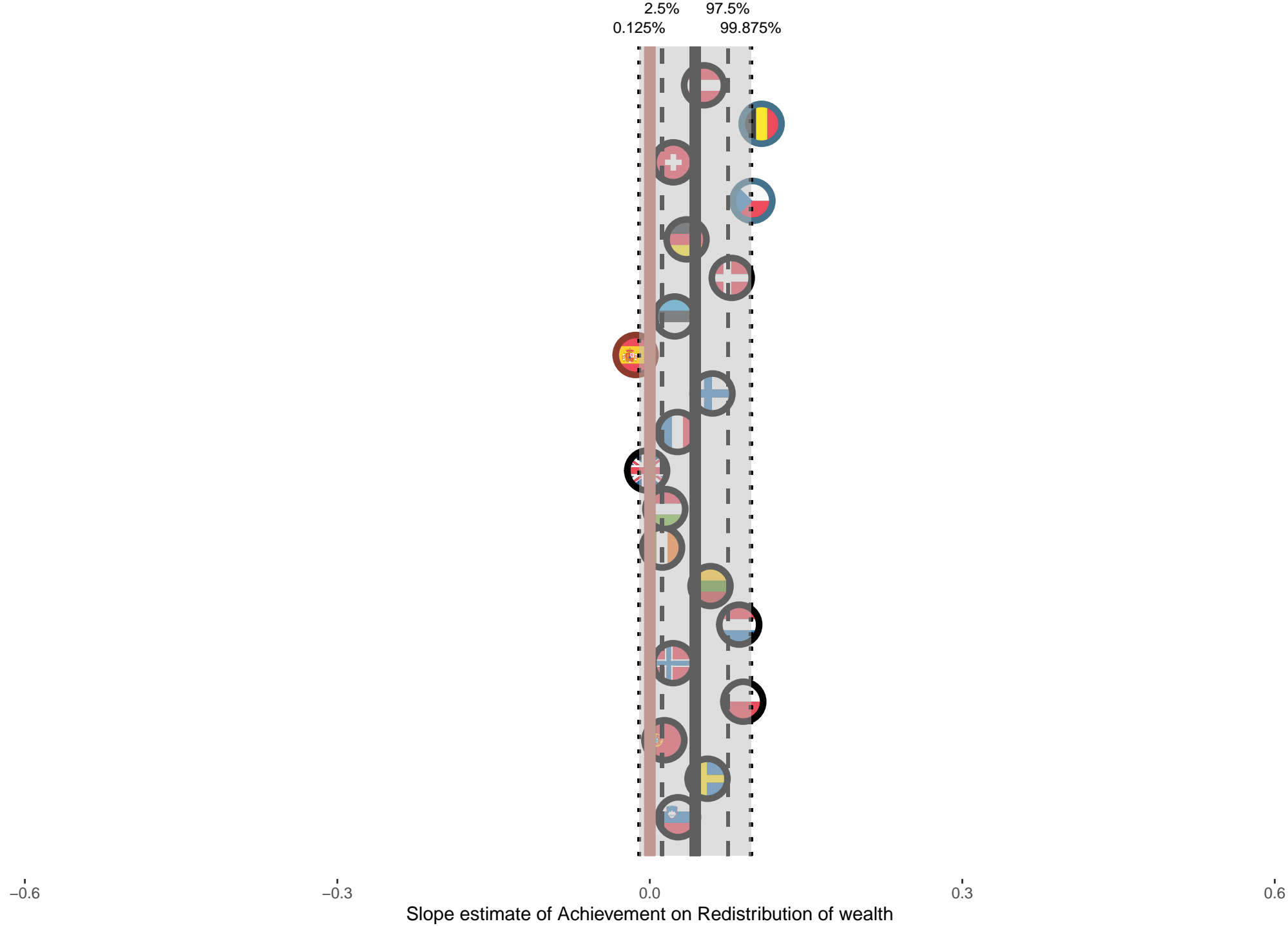


Figure S80

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%)

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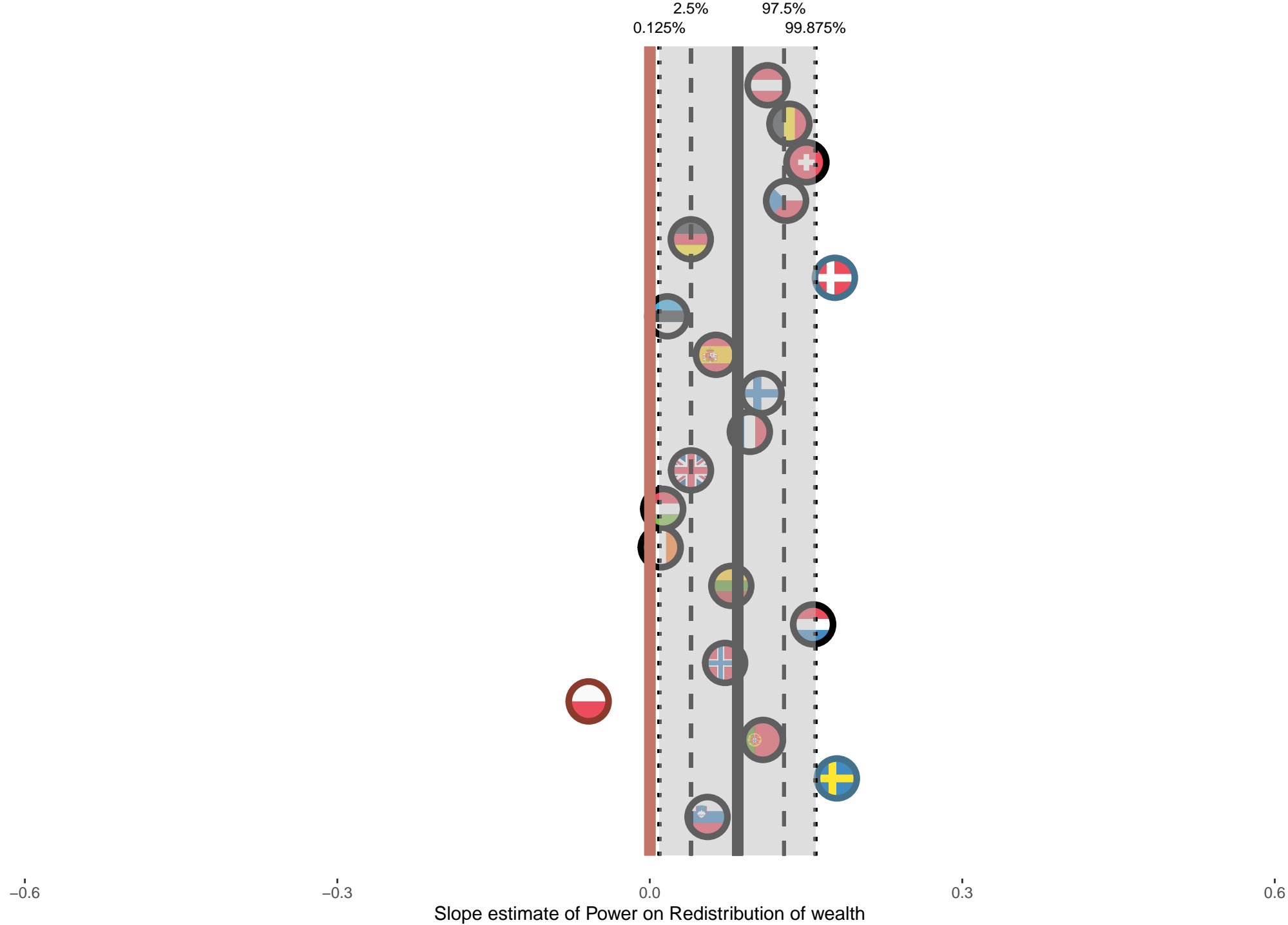


Figure S81

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%)

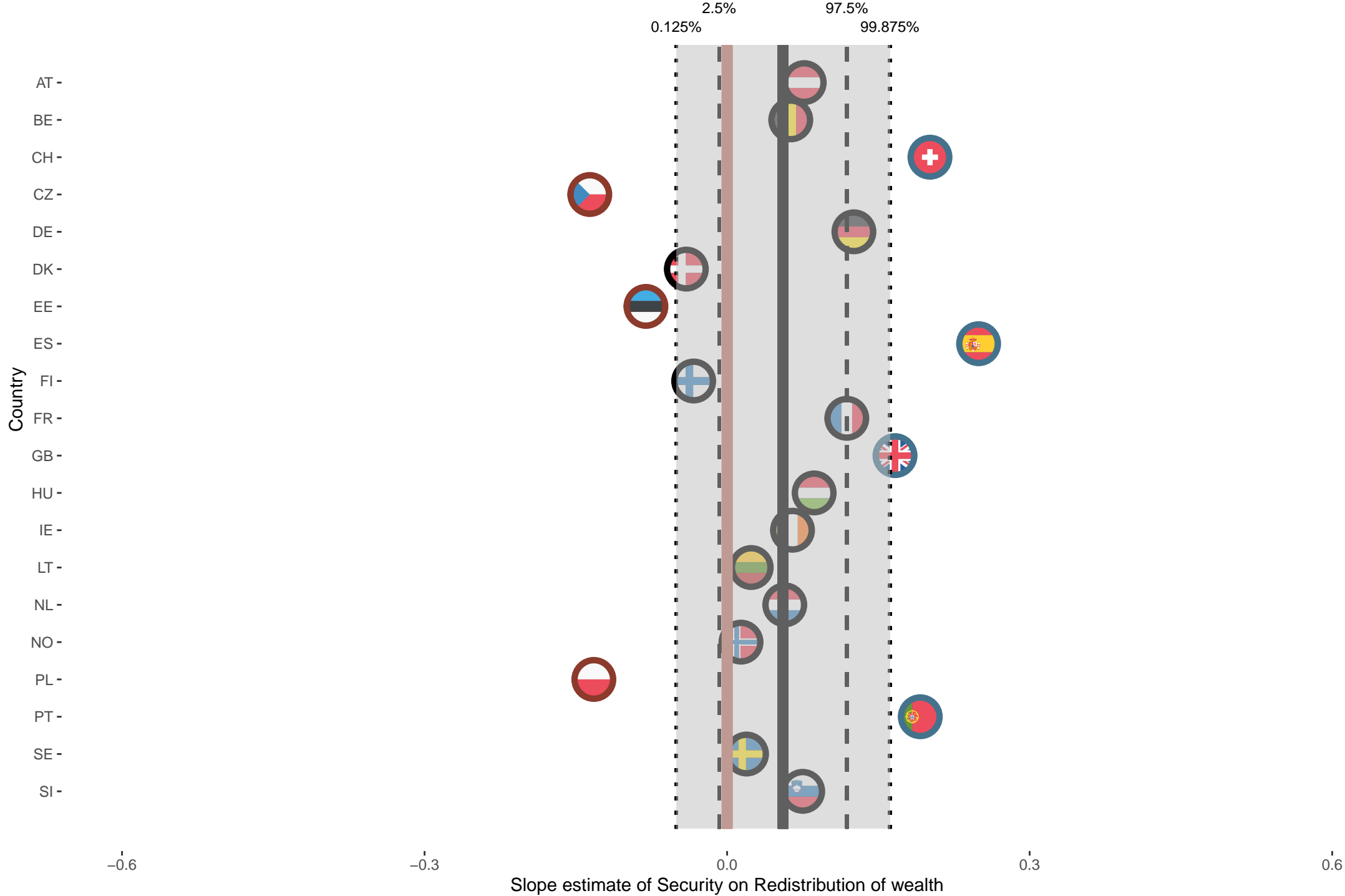


Figure S82

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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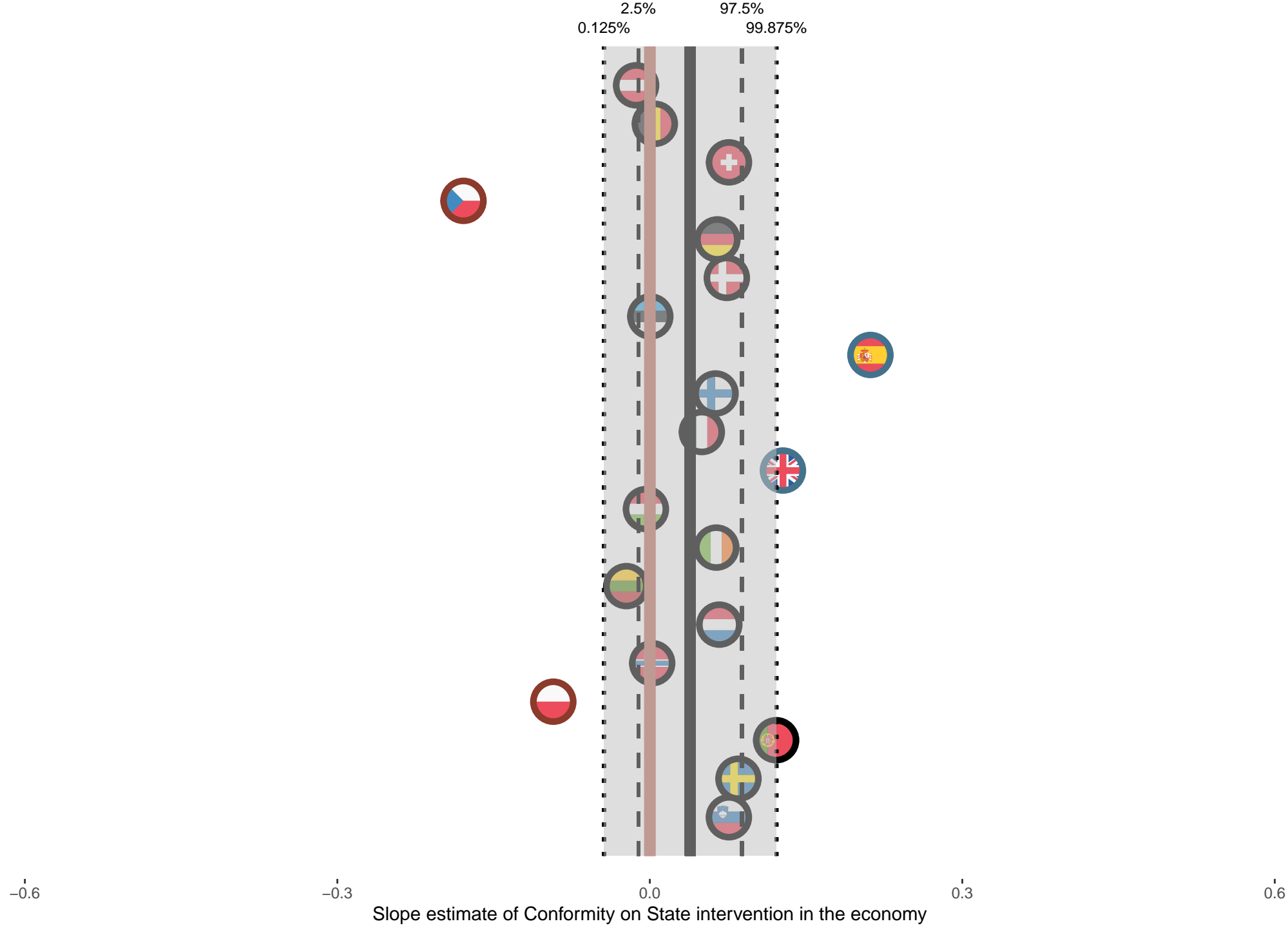


Figure S83

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%)

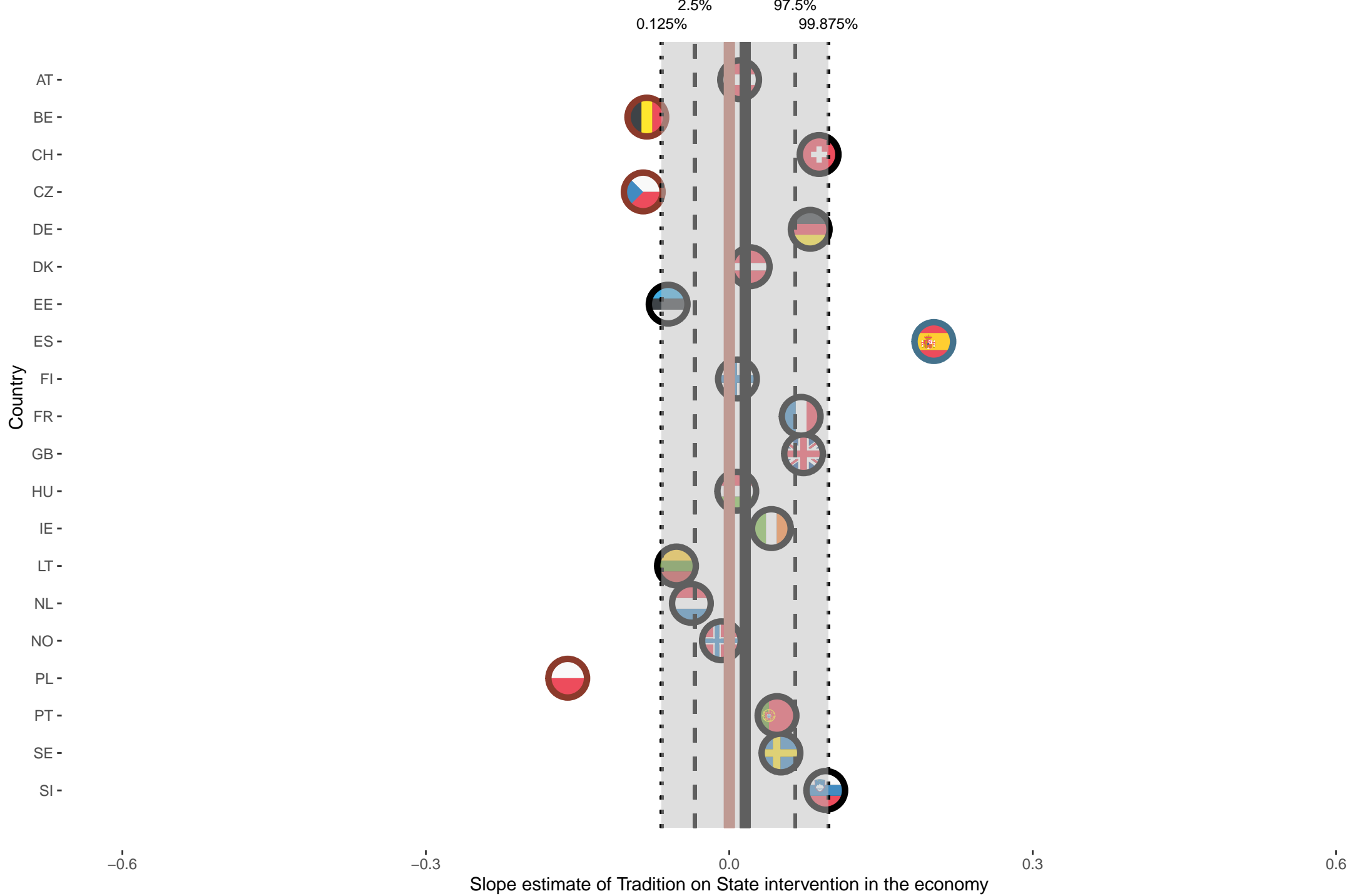


Figure S84

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%)

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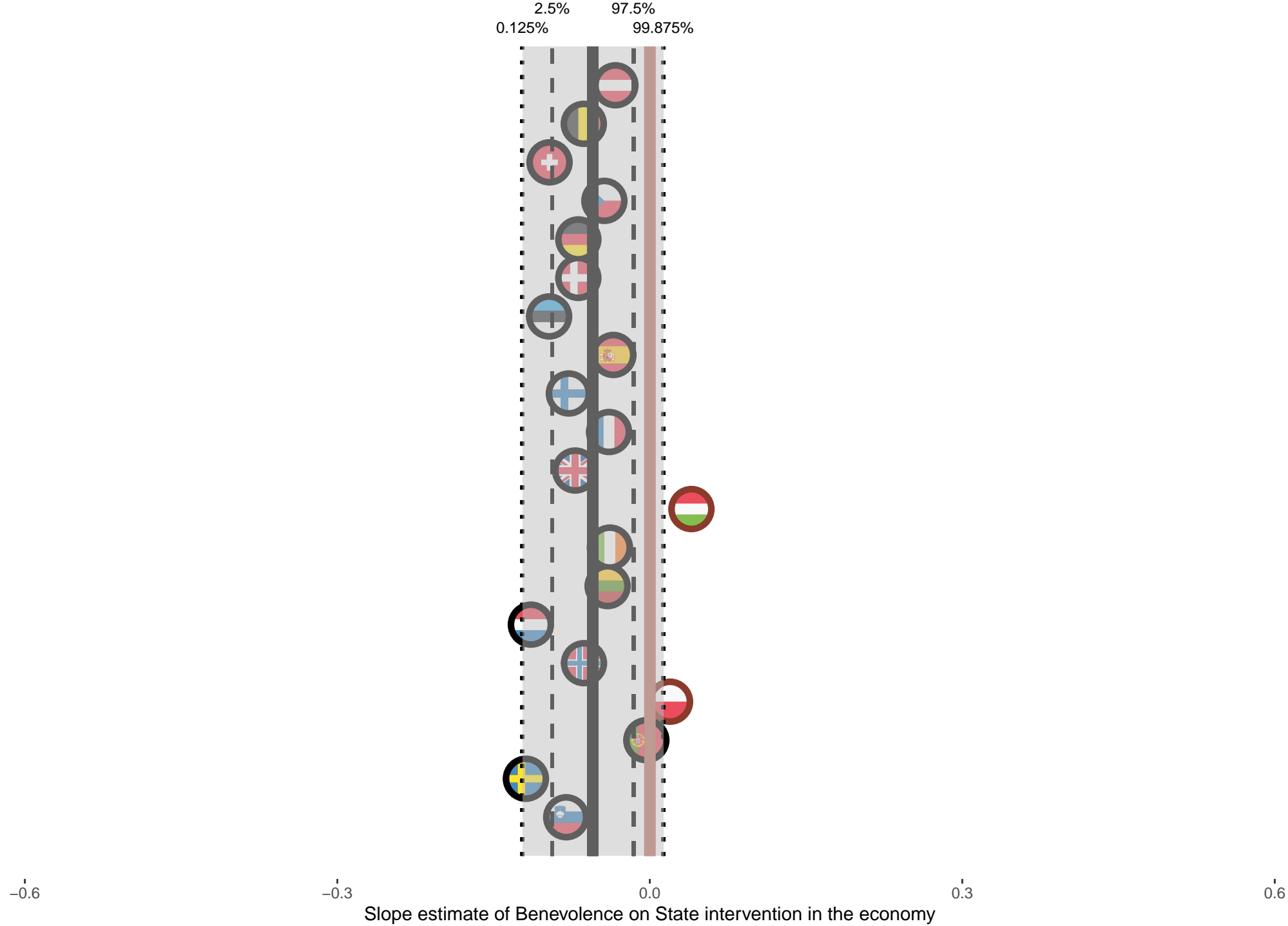


Figure S85

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%)

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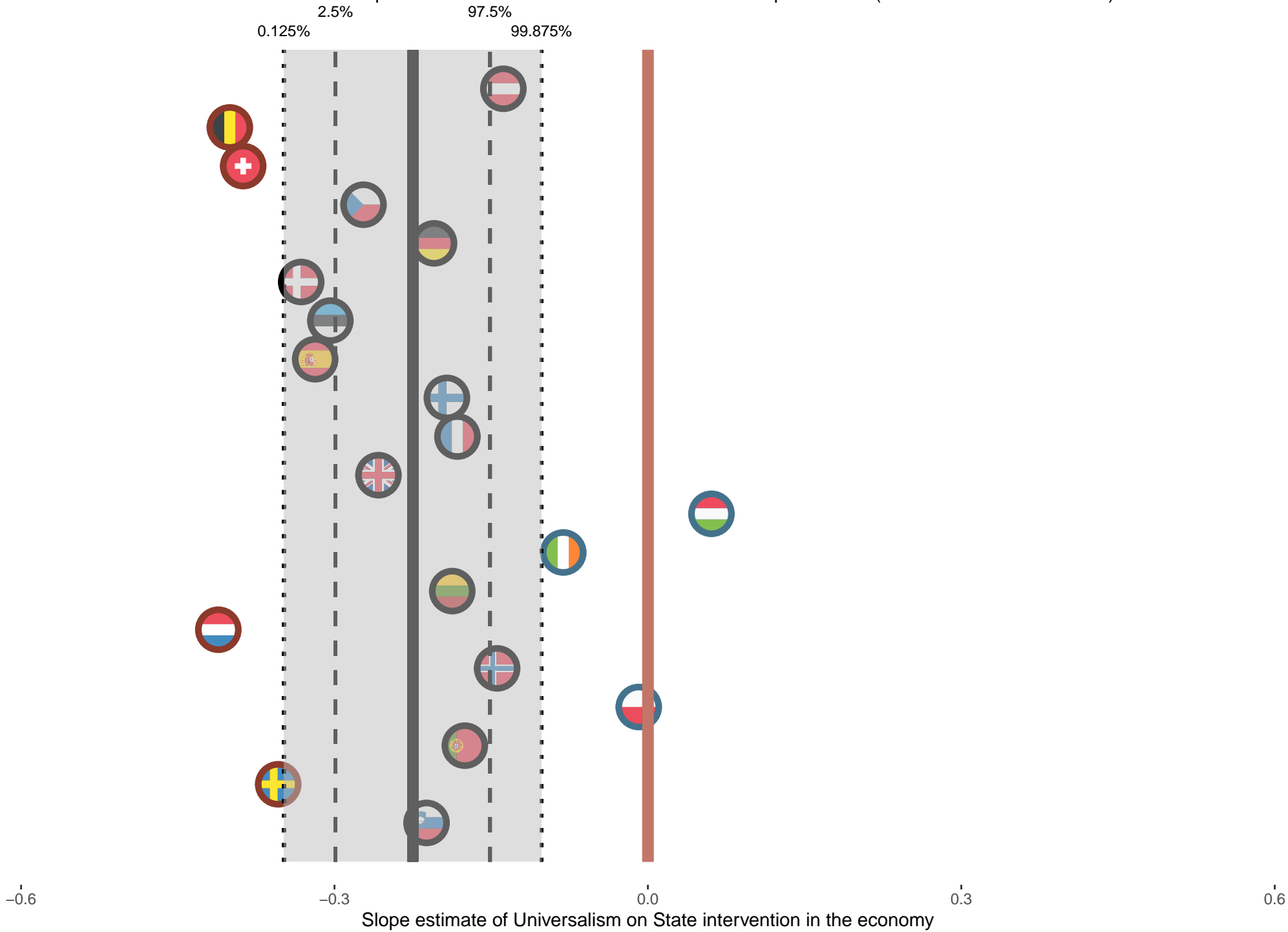


Figure S86

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%)

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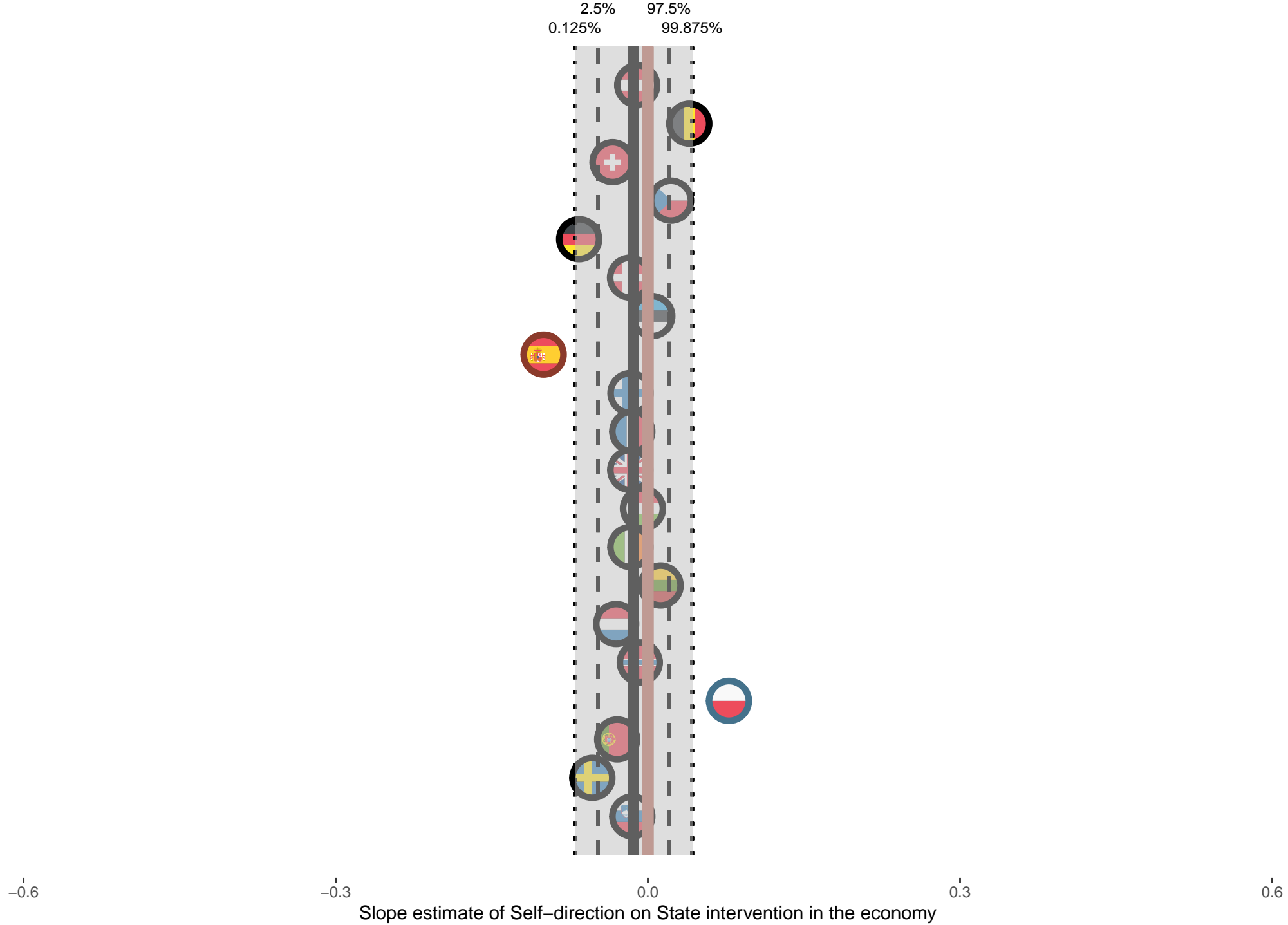


Figure S87

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%)

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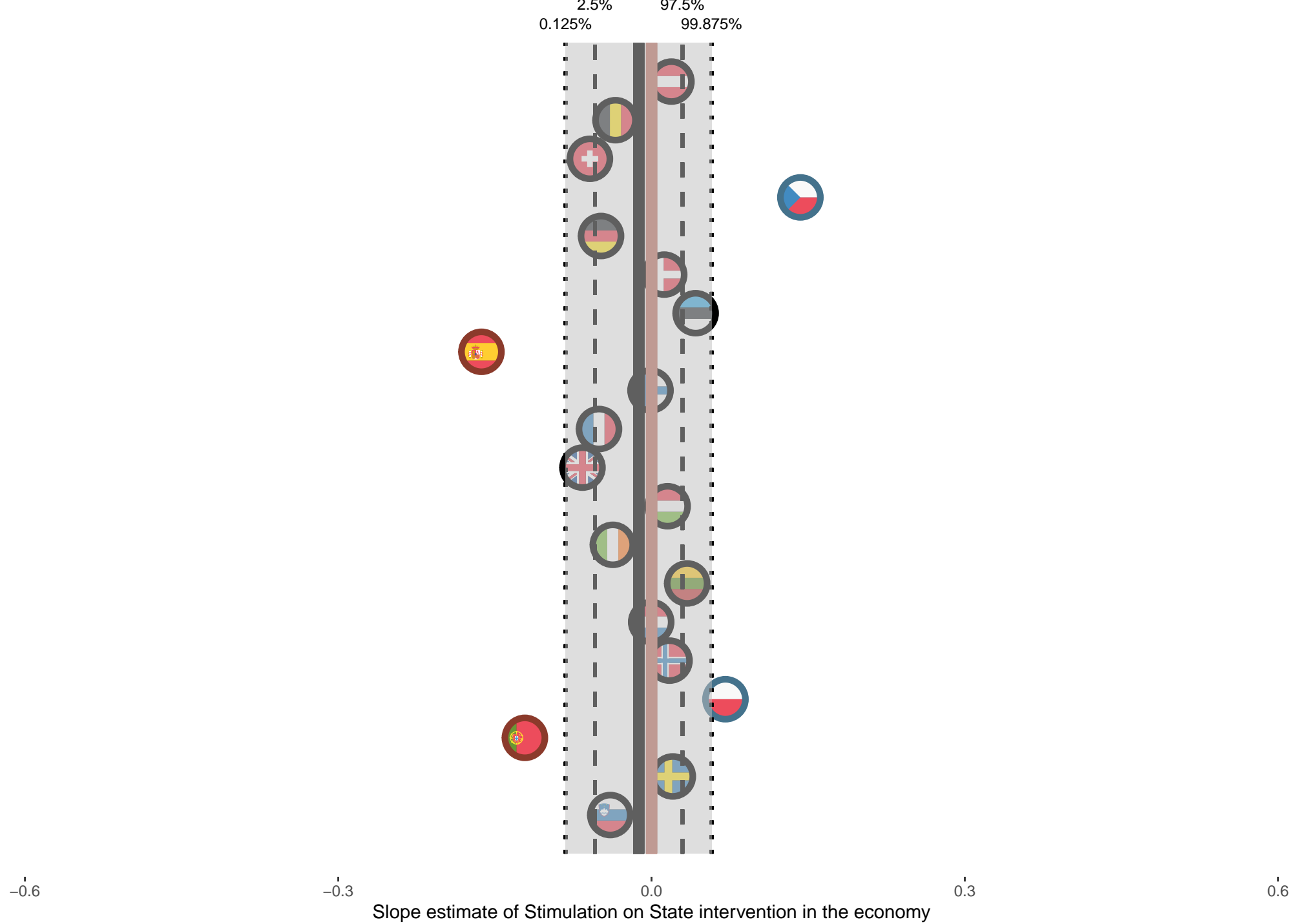


Figure S88

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%)

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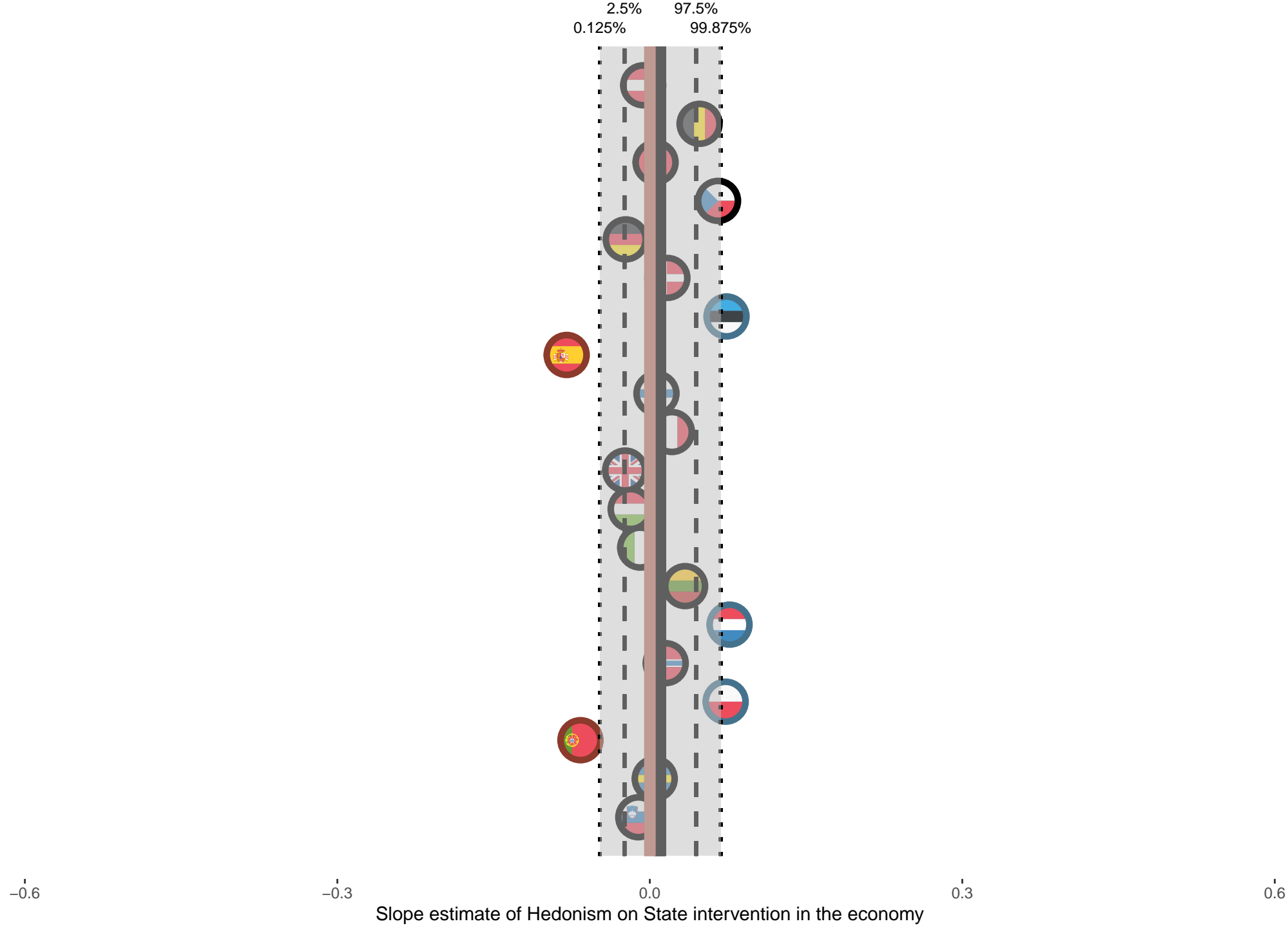


Figure S89

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%)

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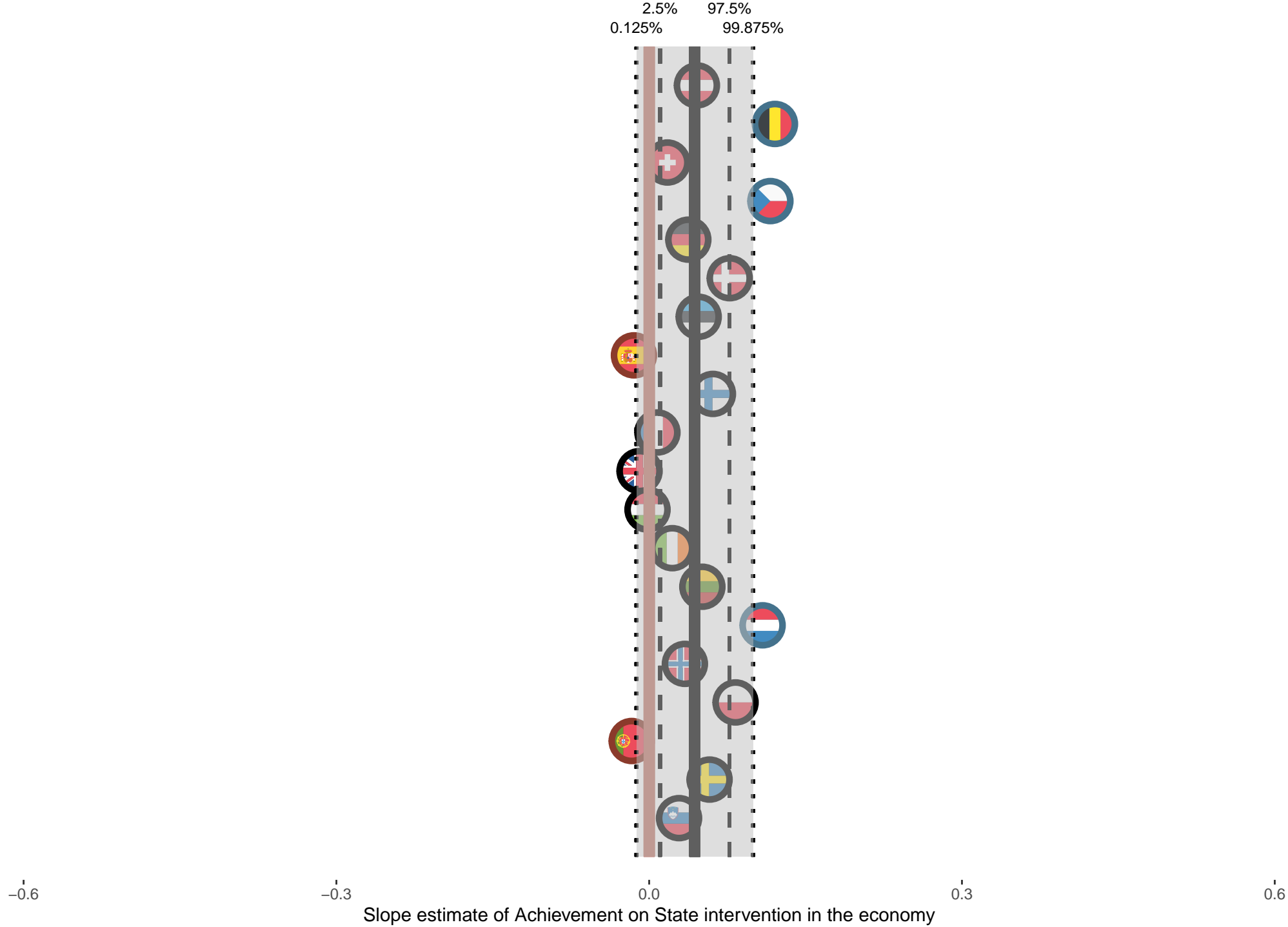


Figure S90

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%)

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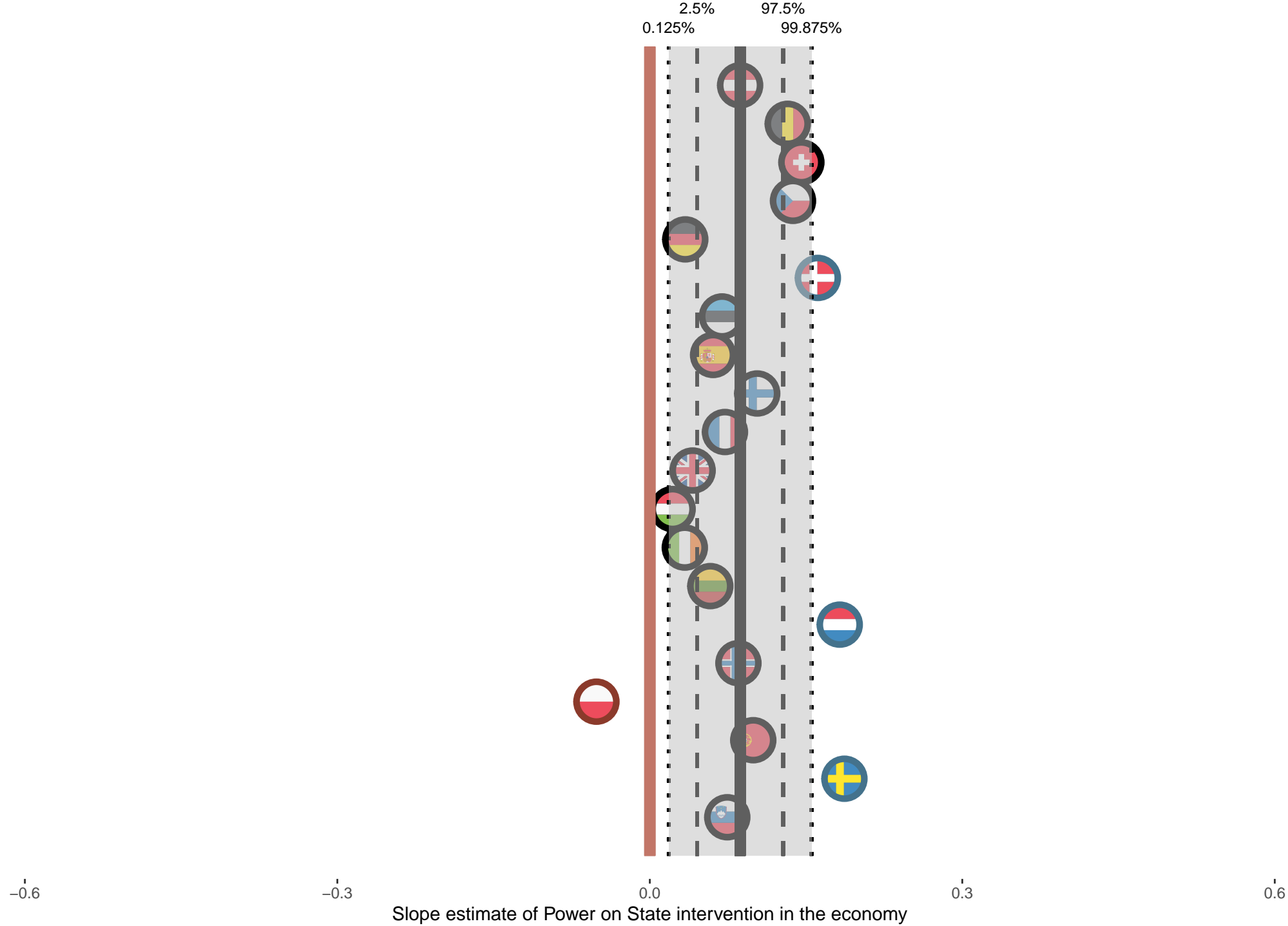


Figure S91

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%)

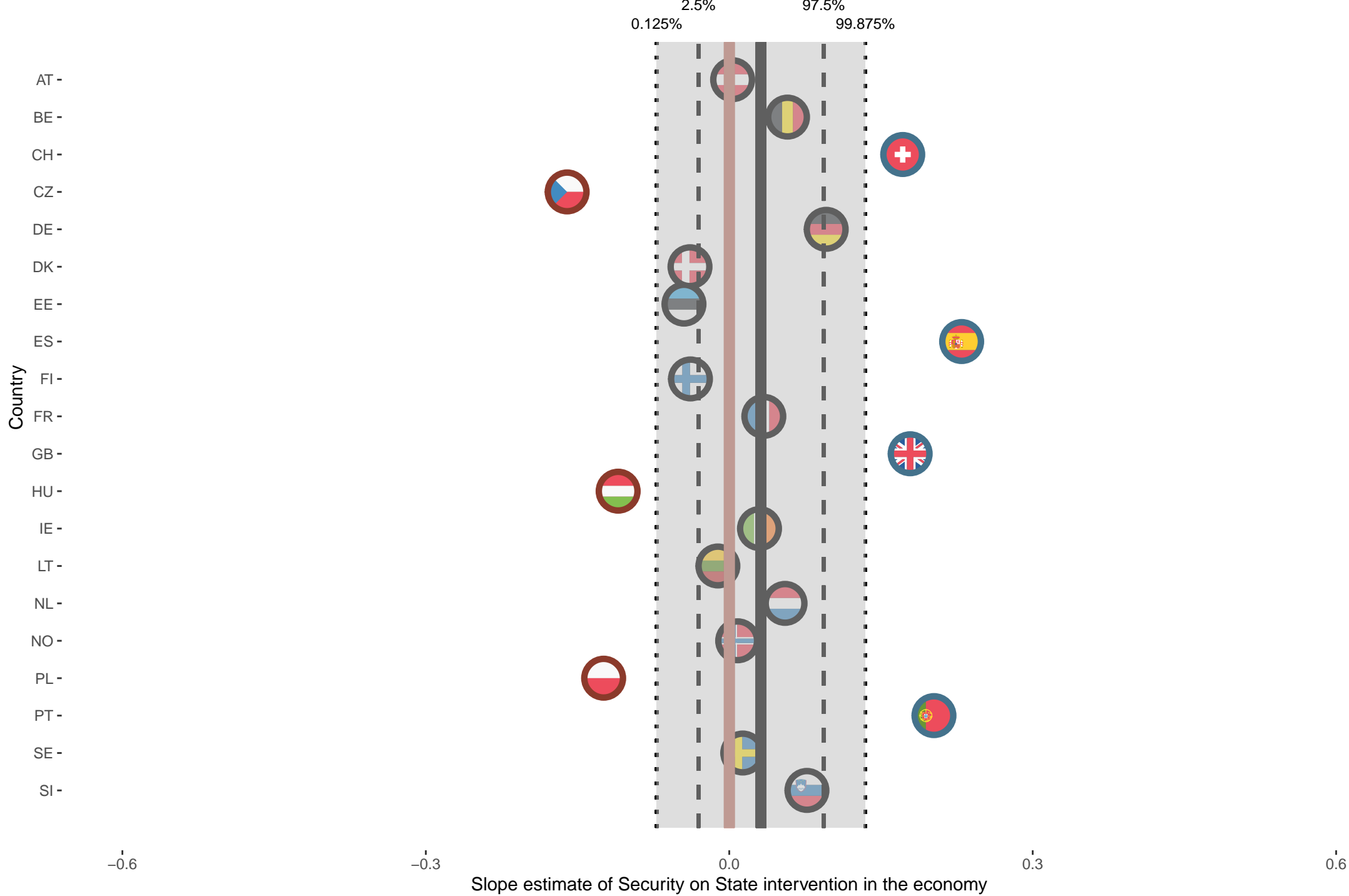


Figure S92

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%)

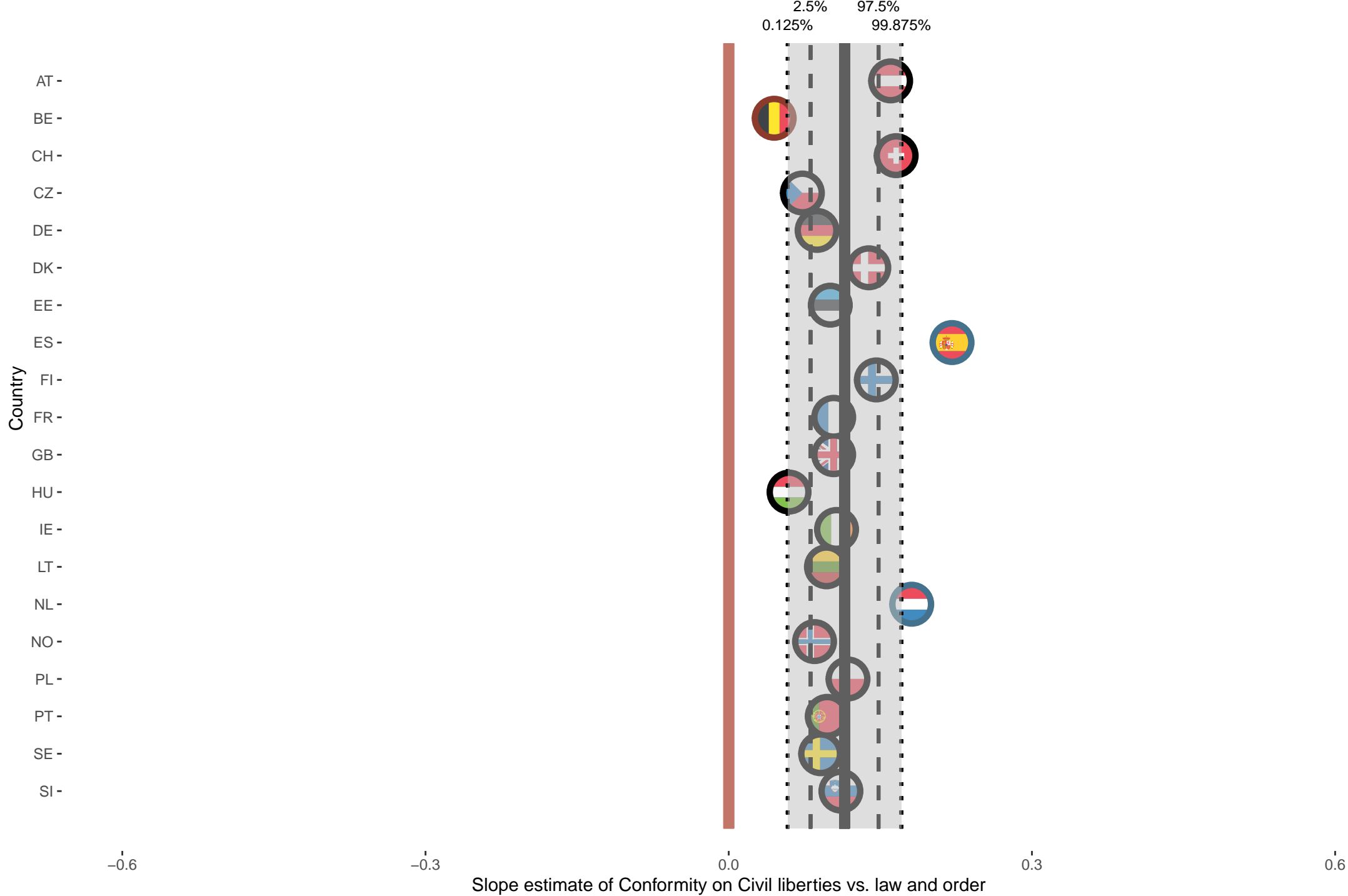


Figure S93

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%)

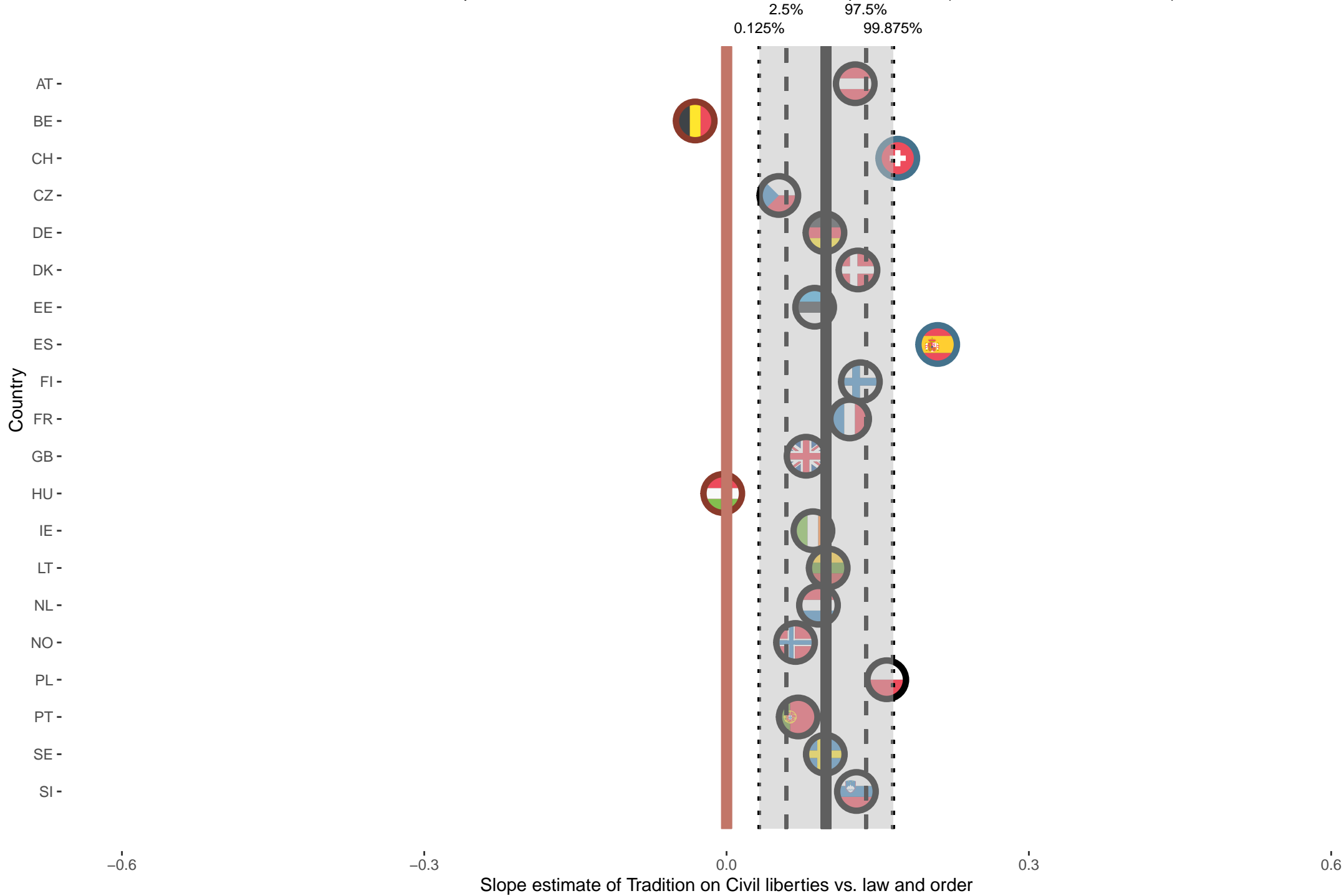


Figure S94

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%)

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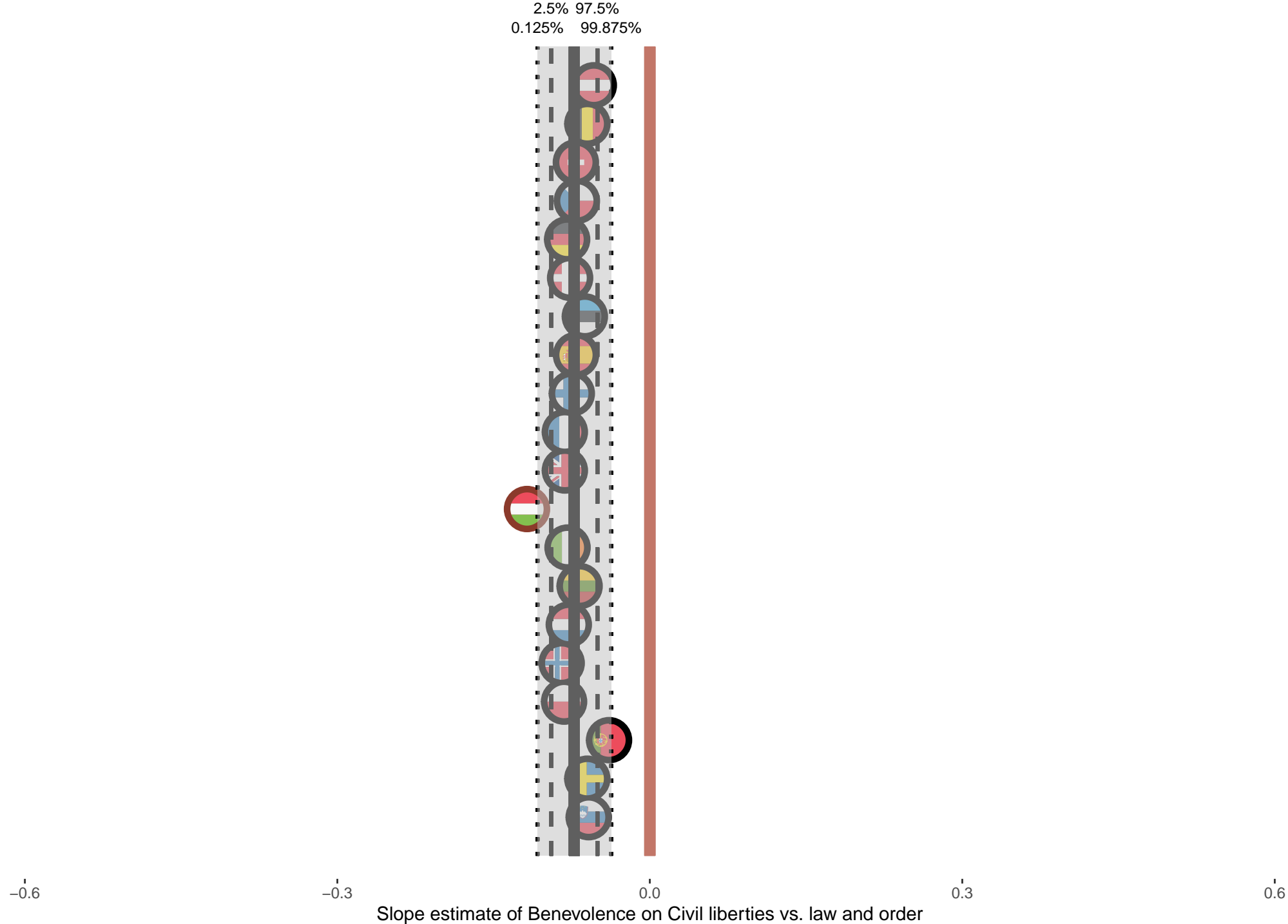


Figure S95

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%)

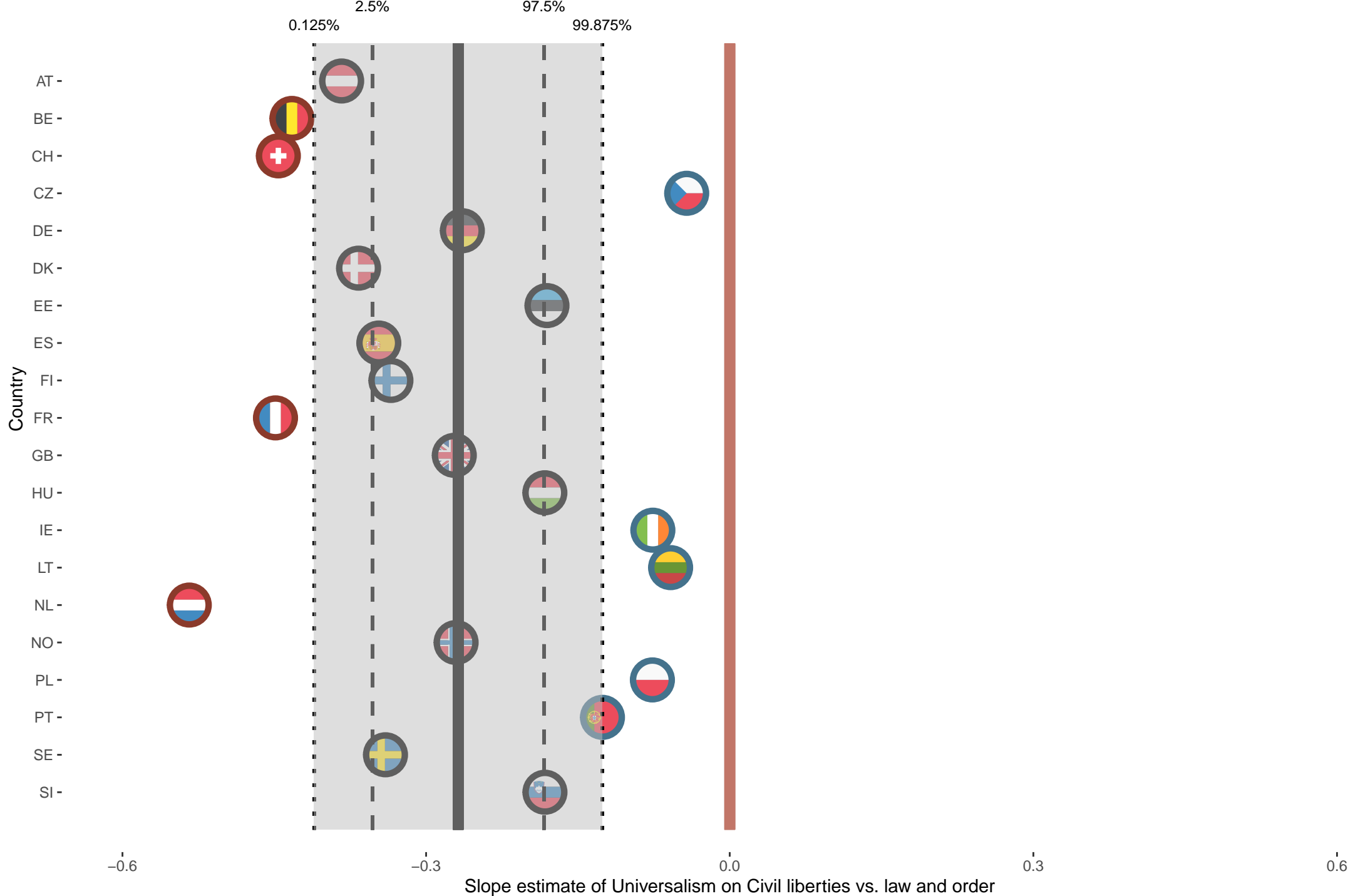


Figure S96

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%)

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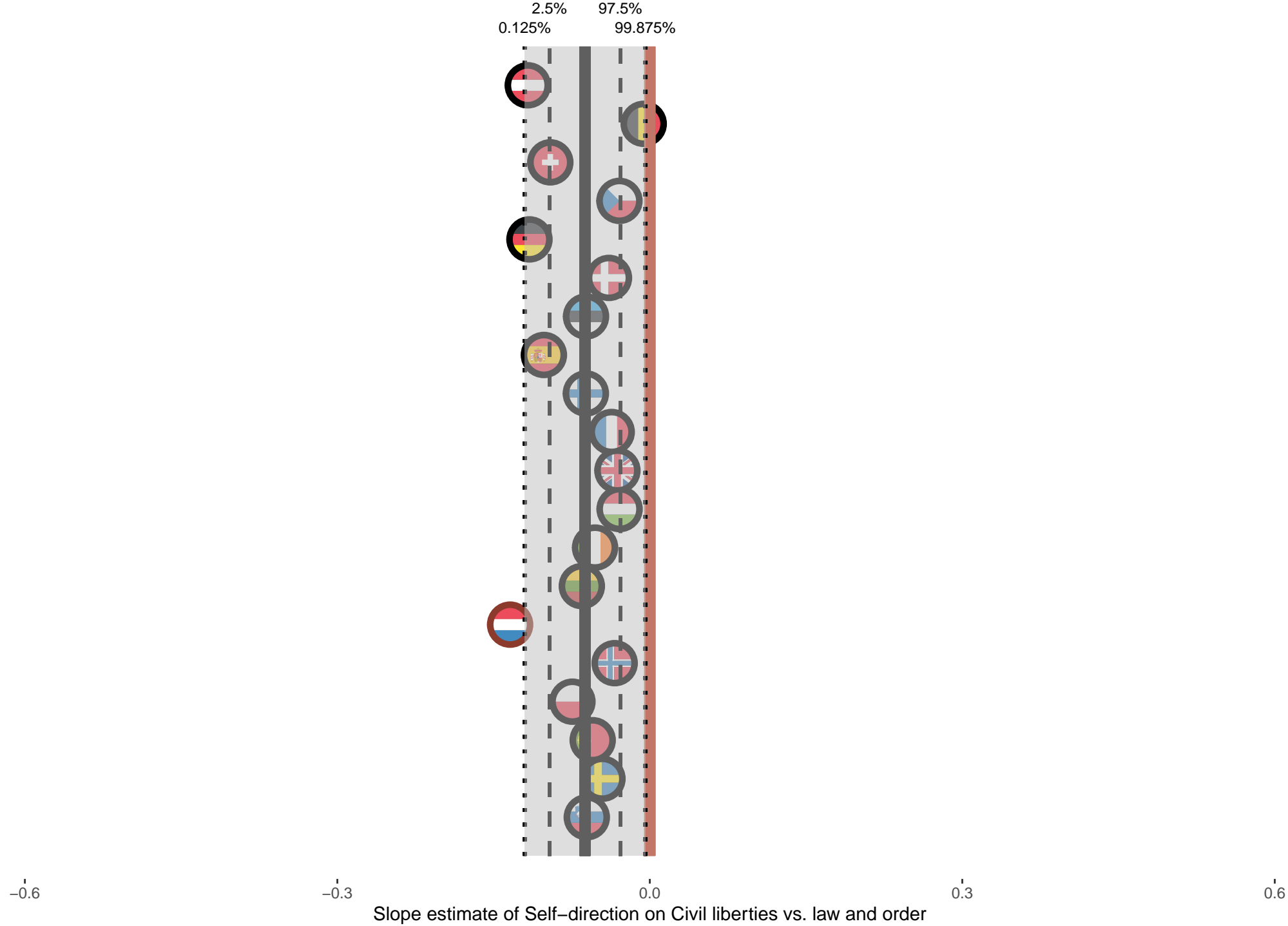


Figure S97

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%)

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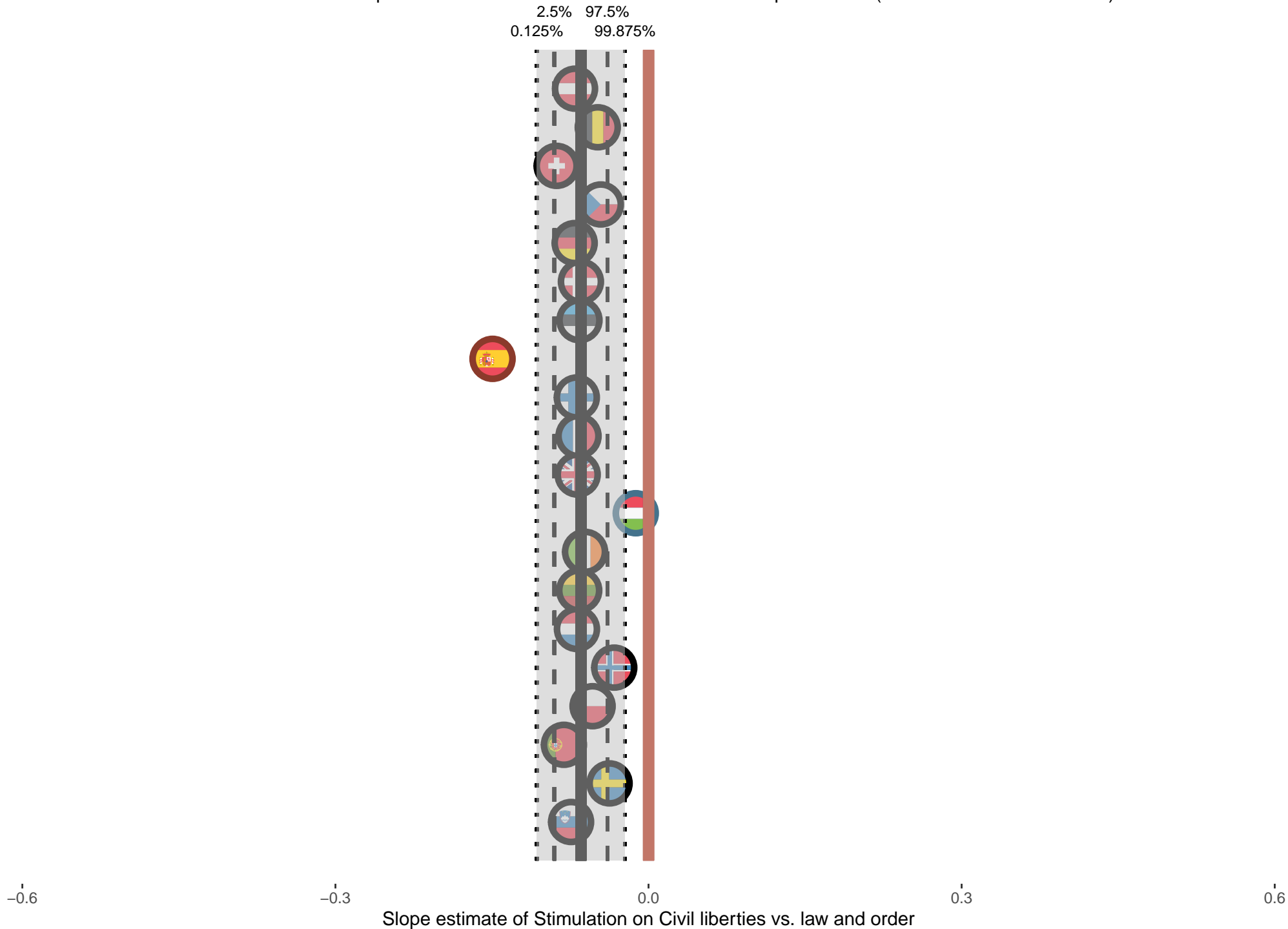


Figure S98

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%)

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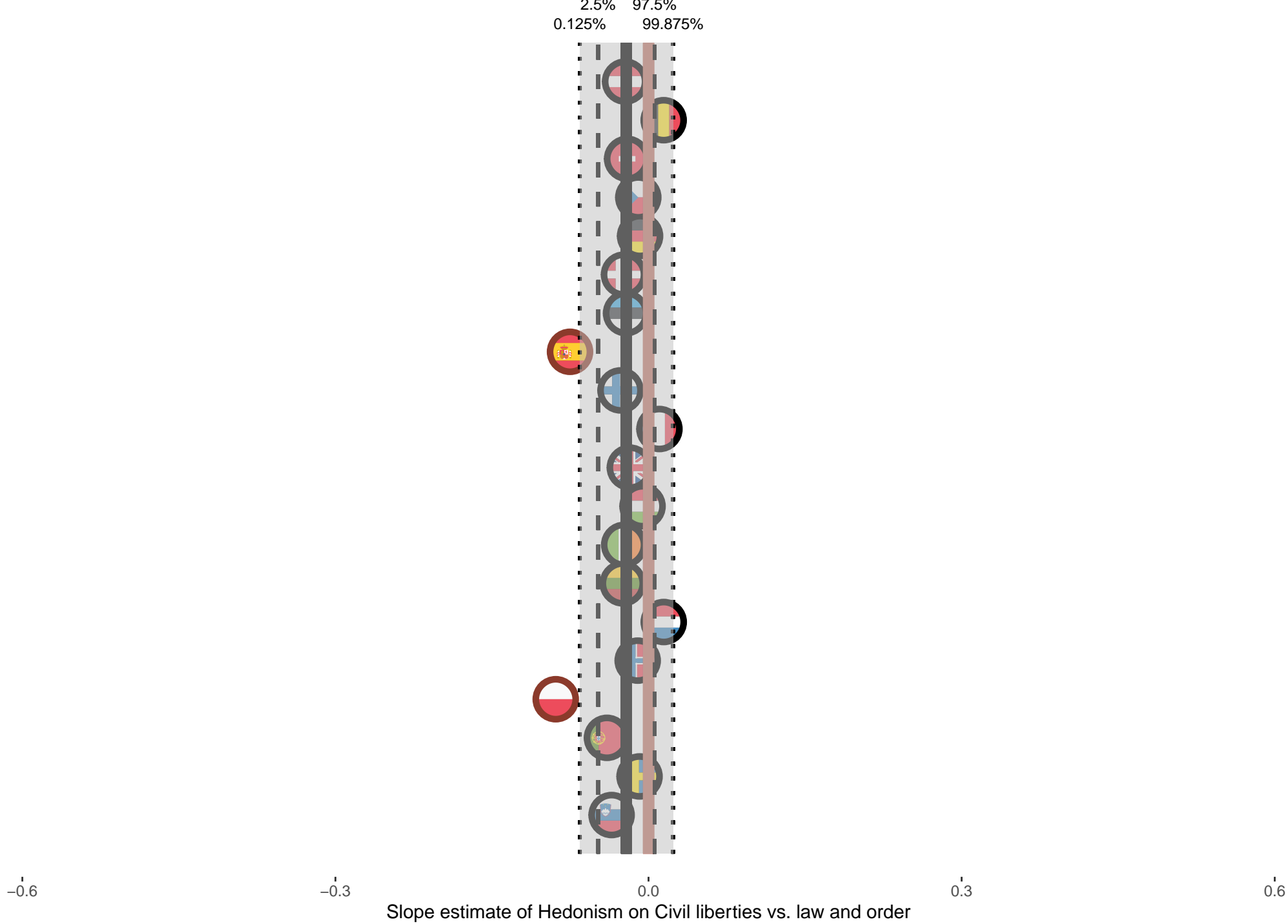


Figure S99

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%)

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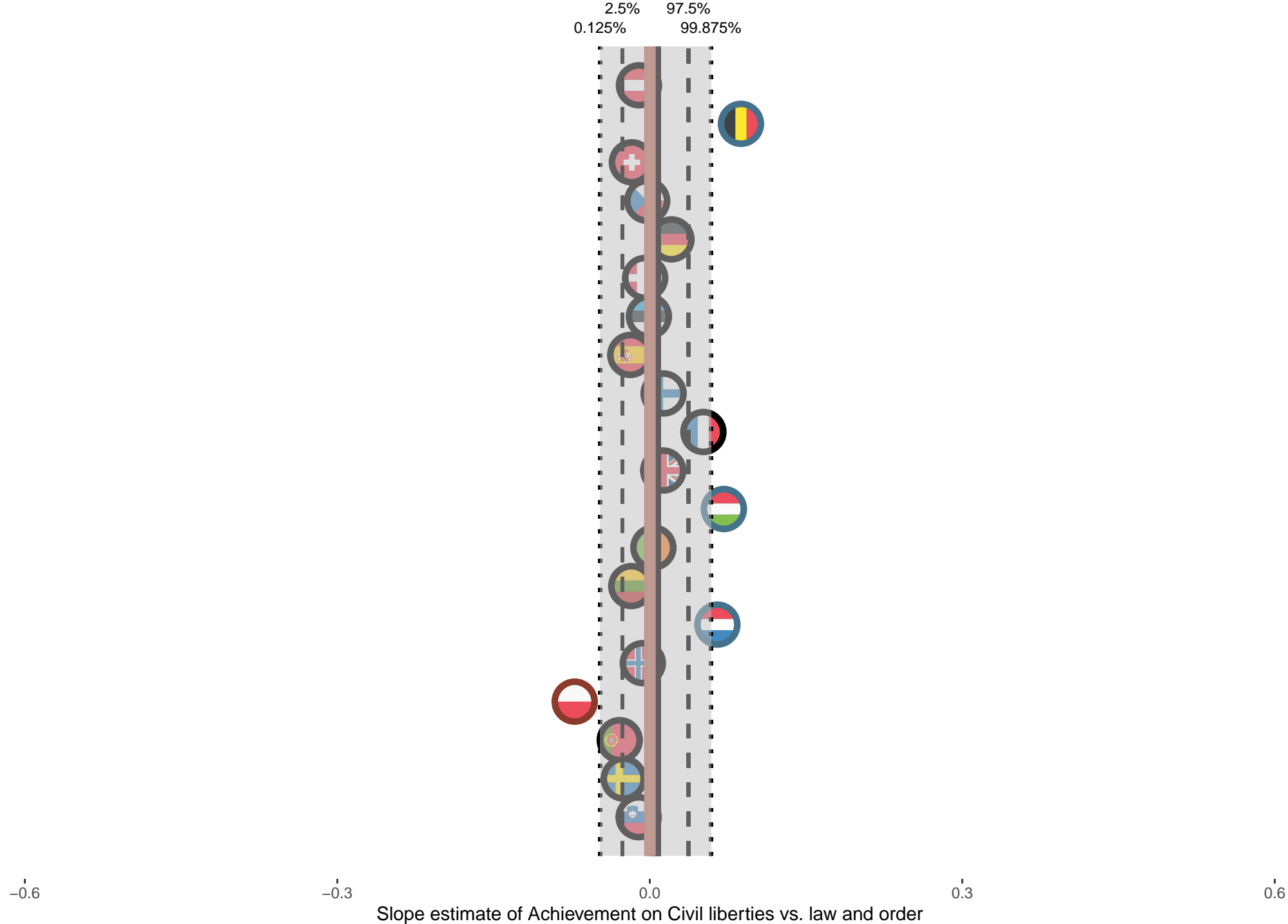


Figure S100

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%)

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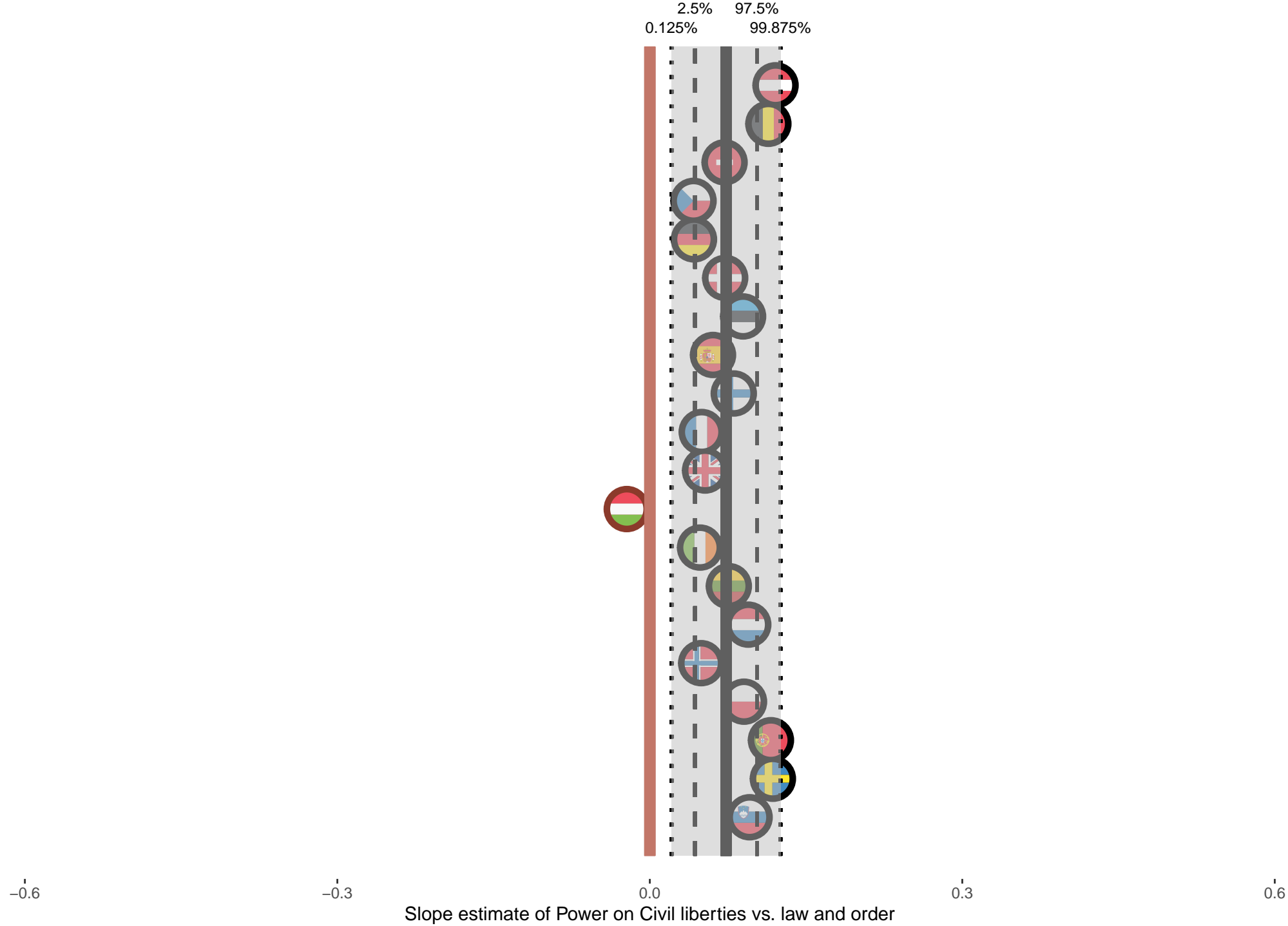


Figure S101

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%)

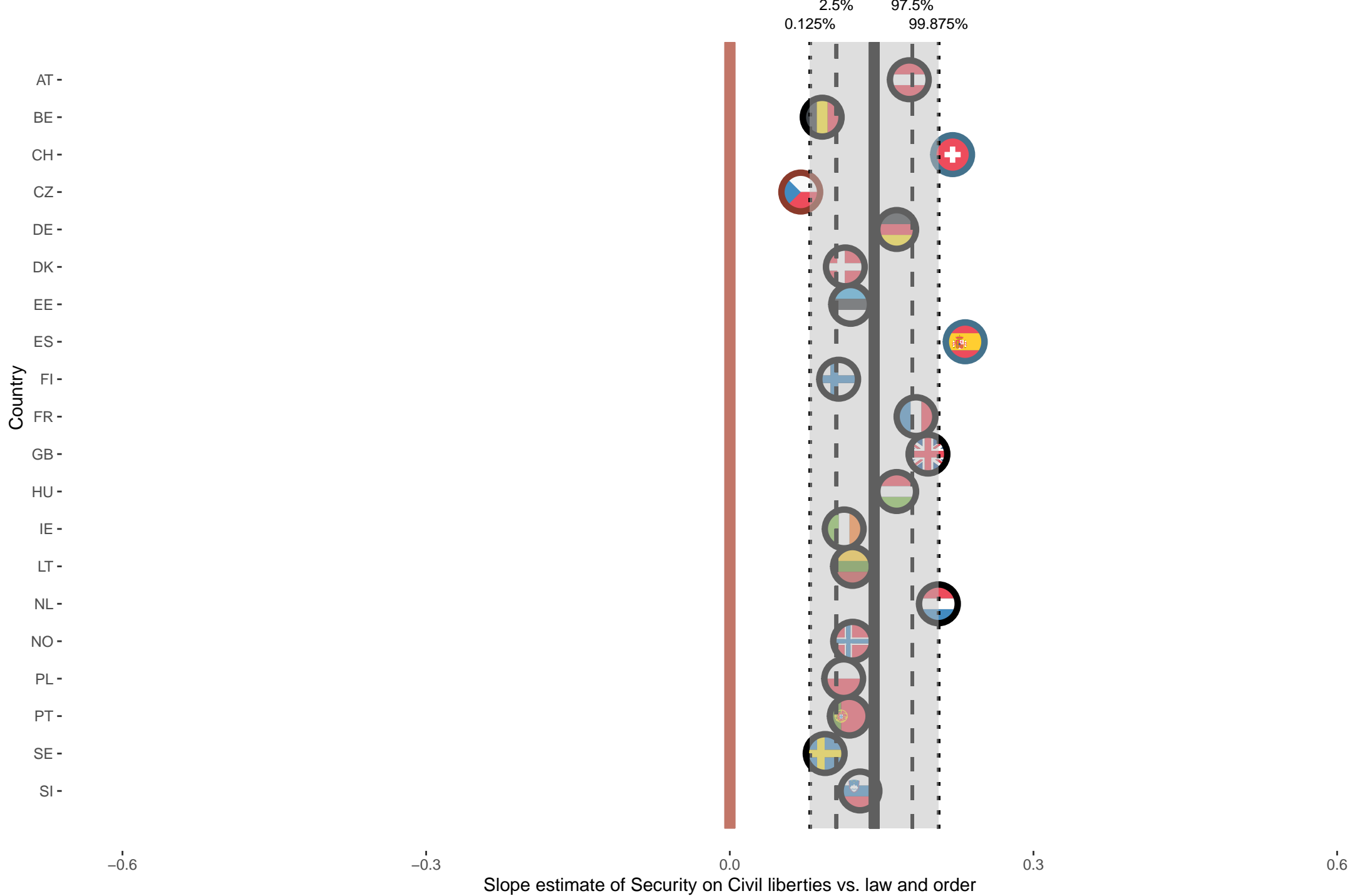


Figure S102

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%)

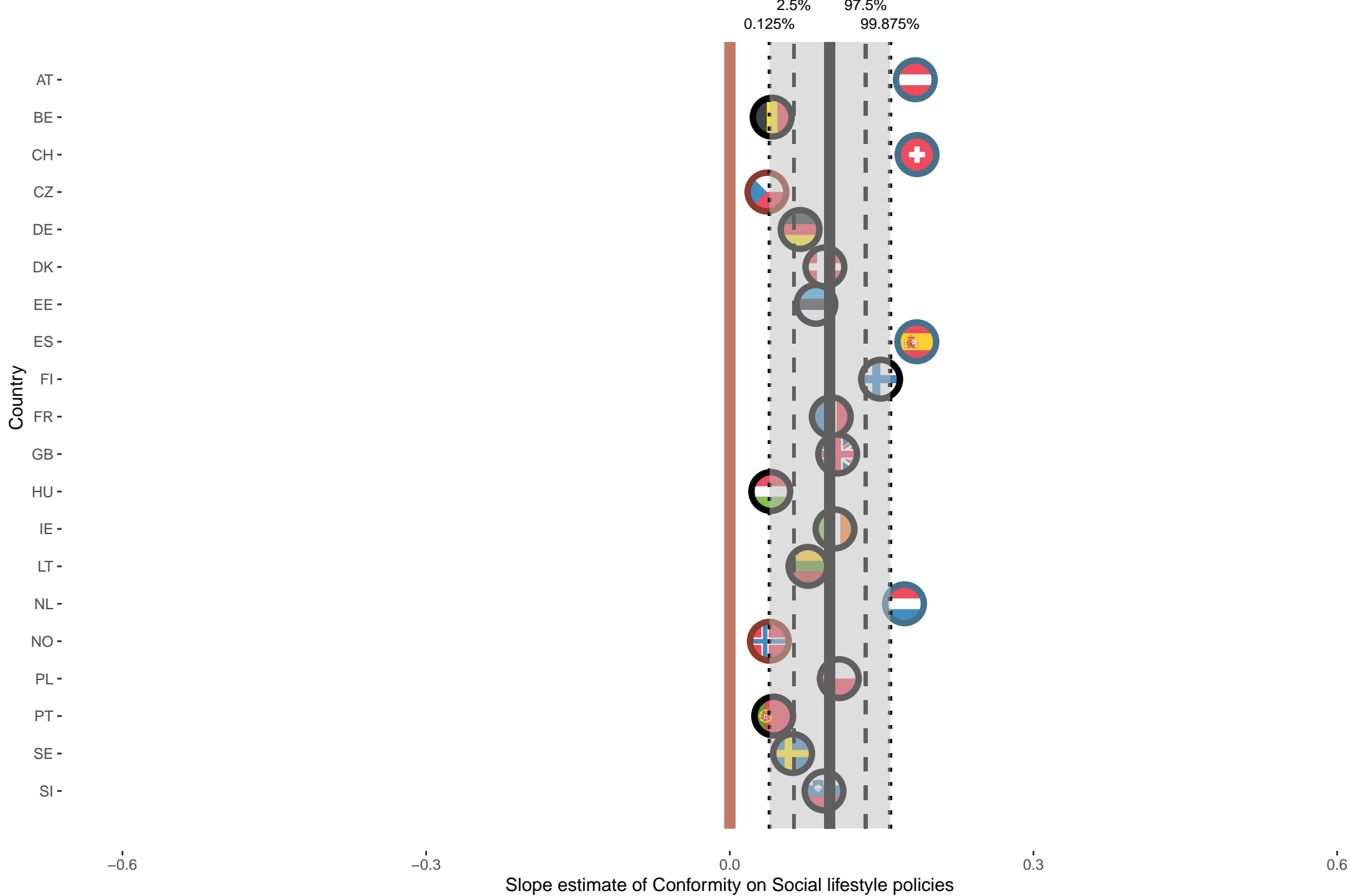


Figure S103

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%)

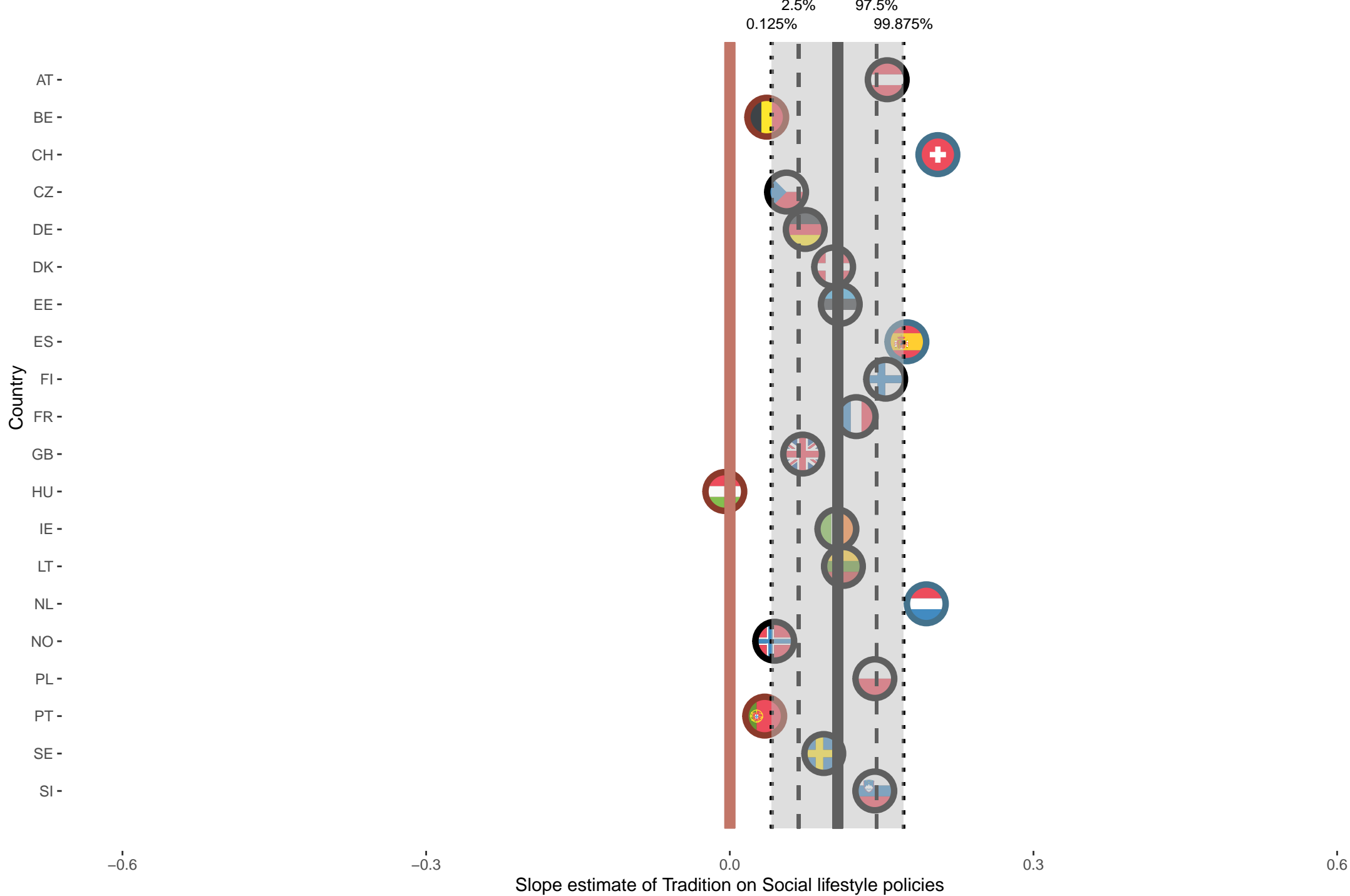


Figure S104

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%)

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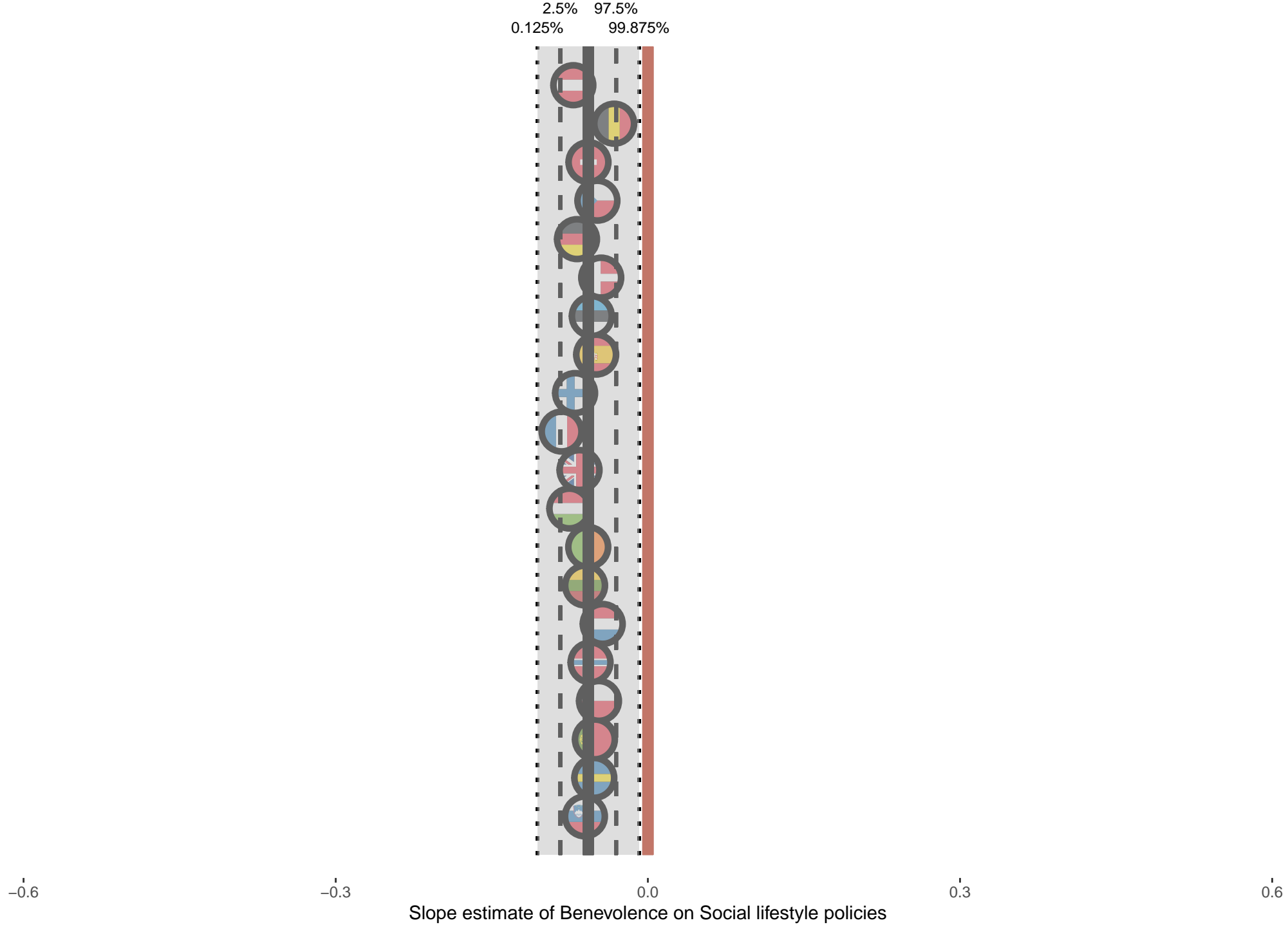


Figure S105

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%)

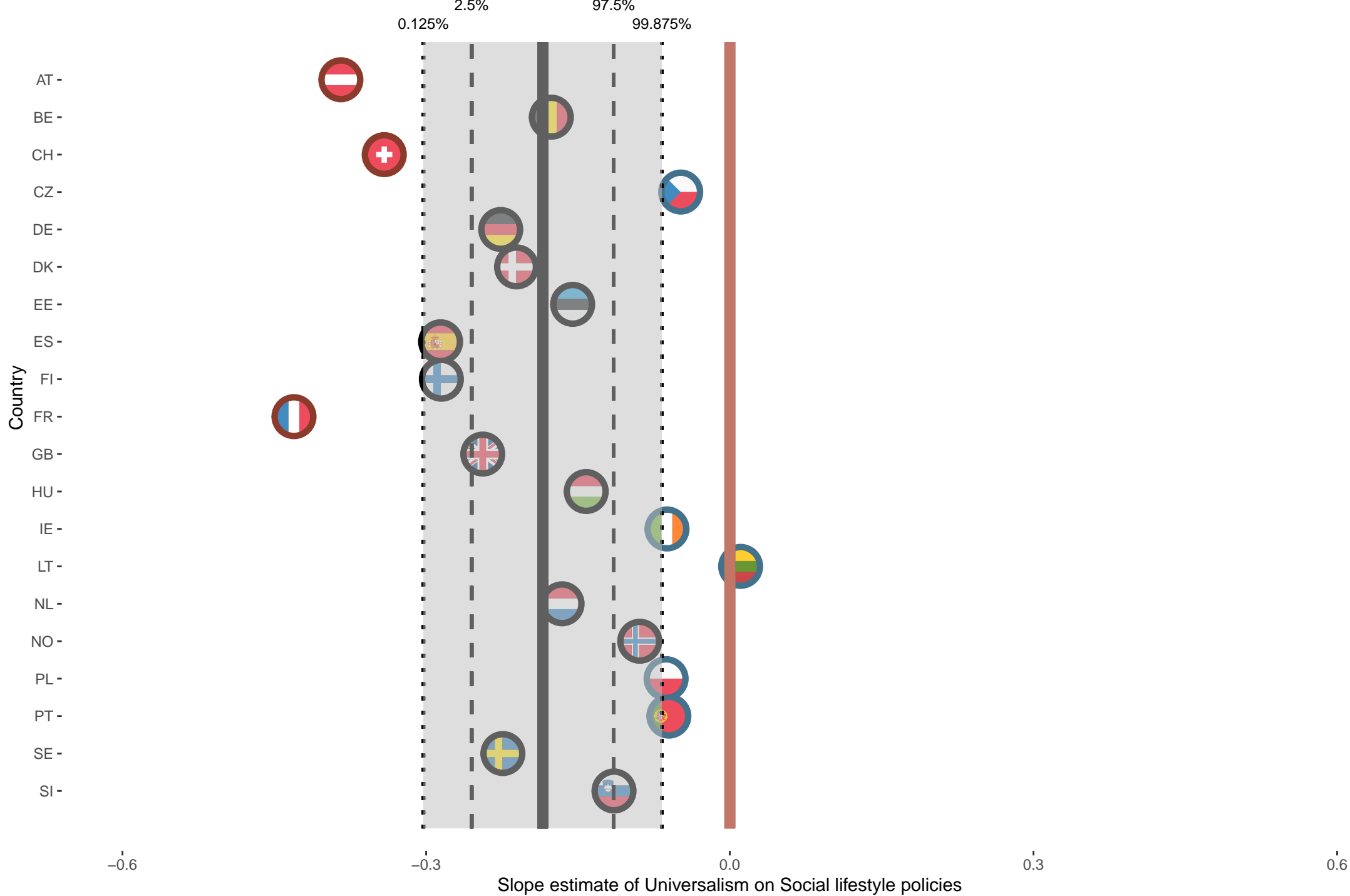


Figure S106

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%)

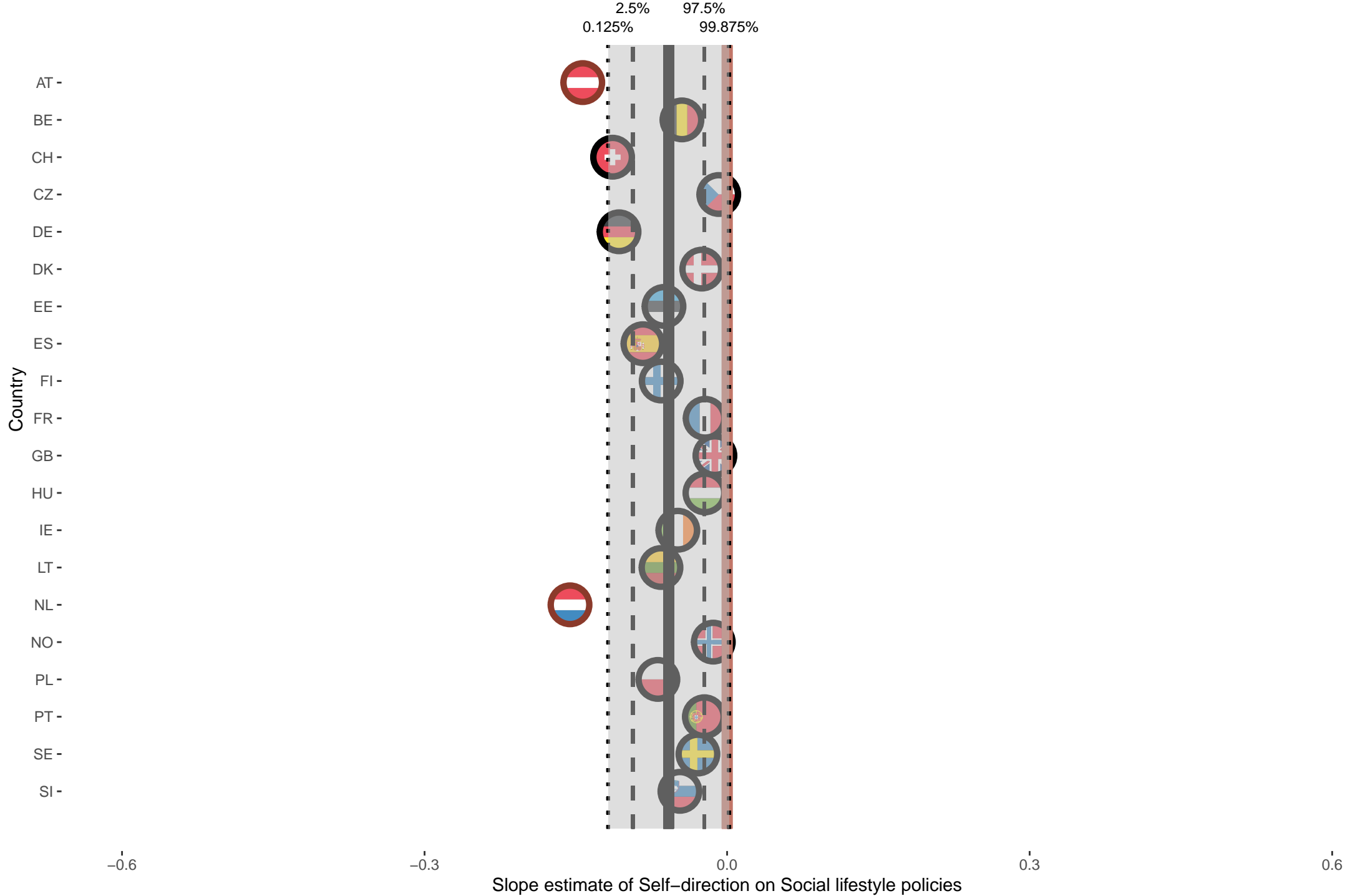


Figure S107

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%)

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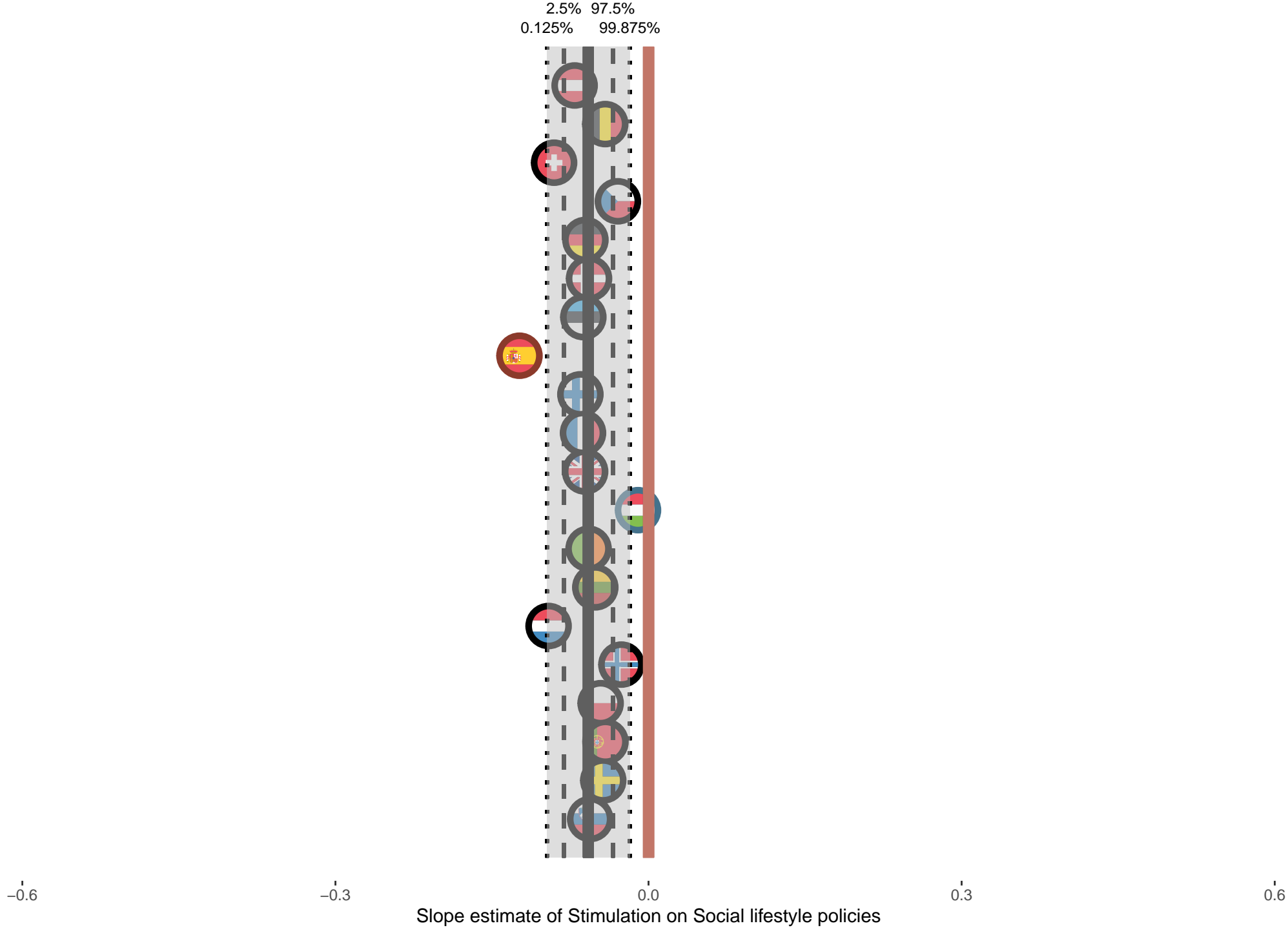


Figure S108

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%

AT -
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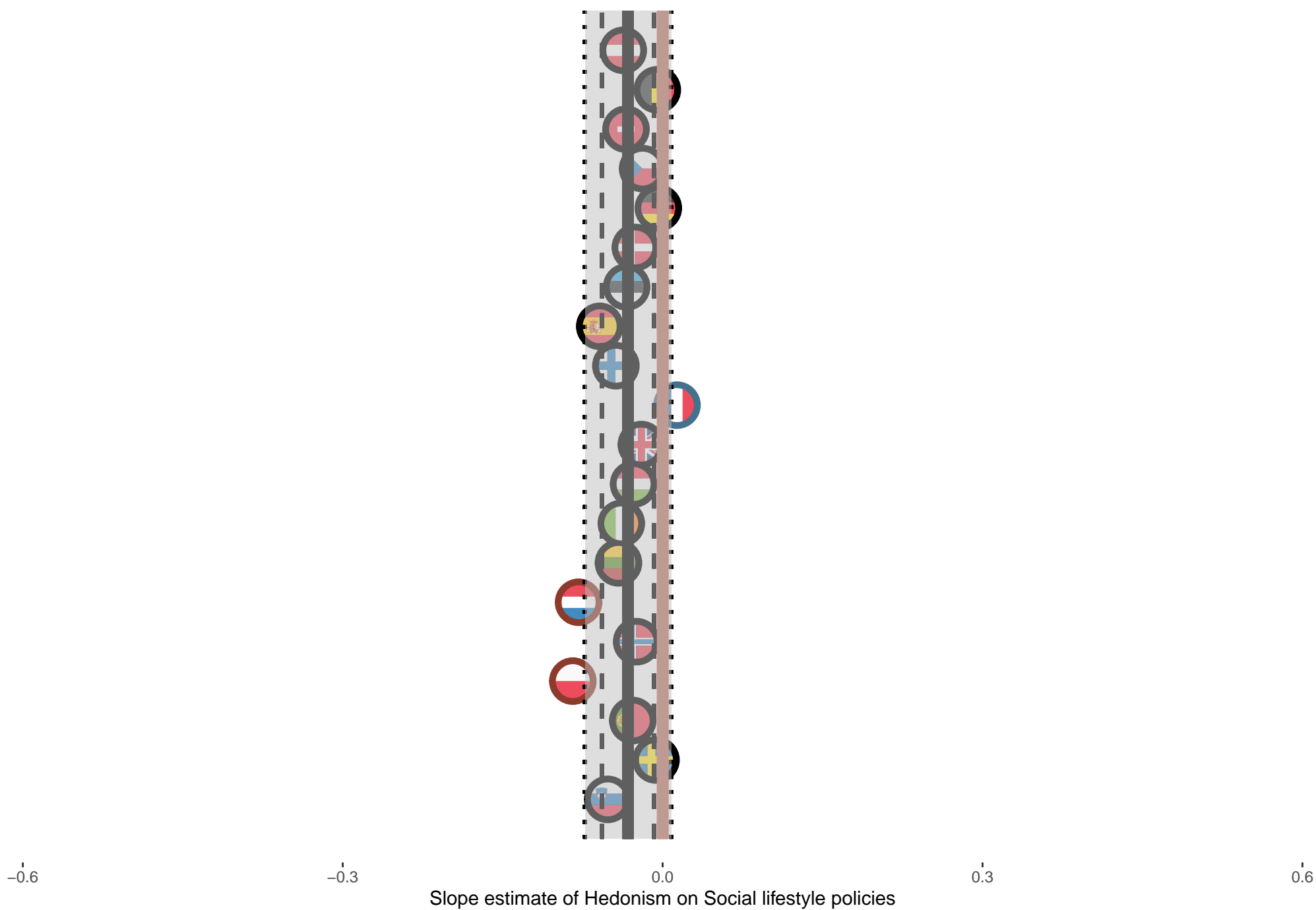


Figure S109

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%)

AT -
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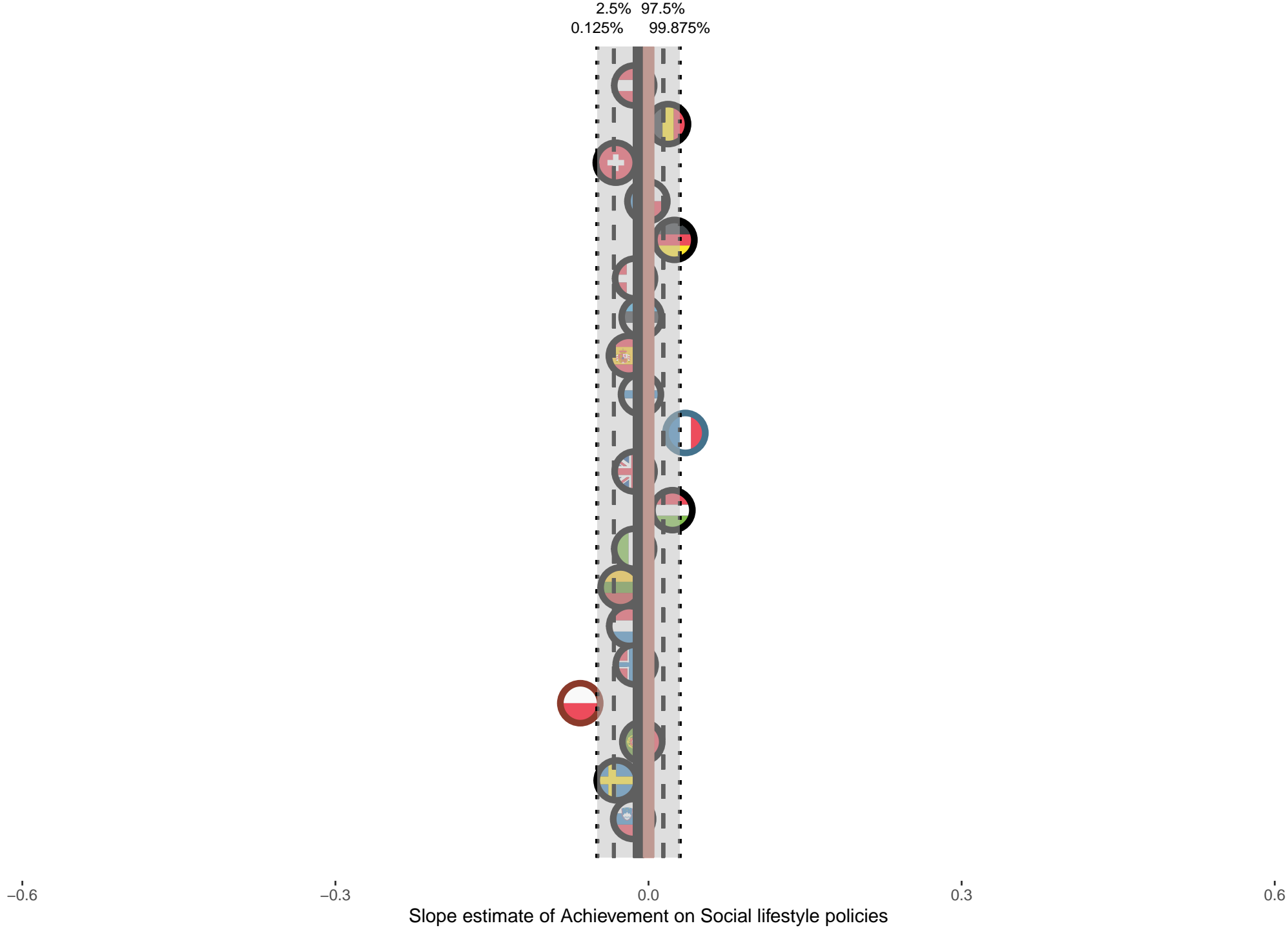


Figure S110

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%)

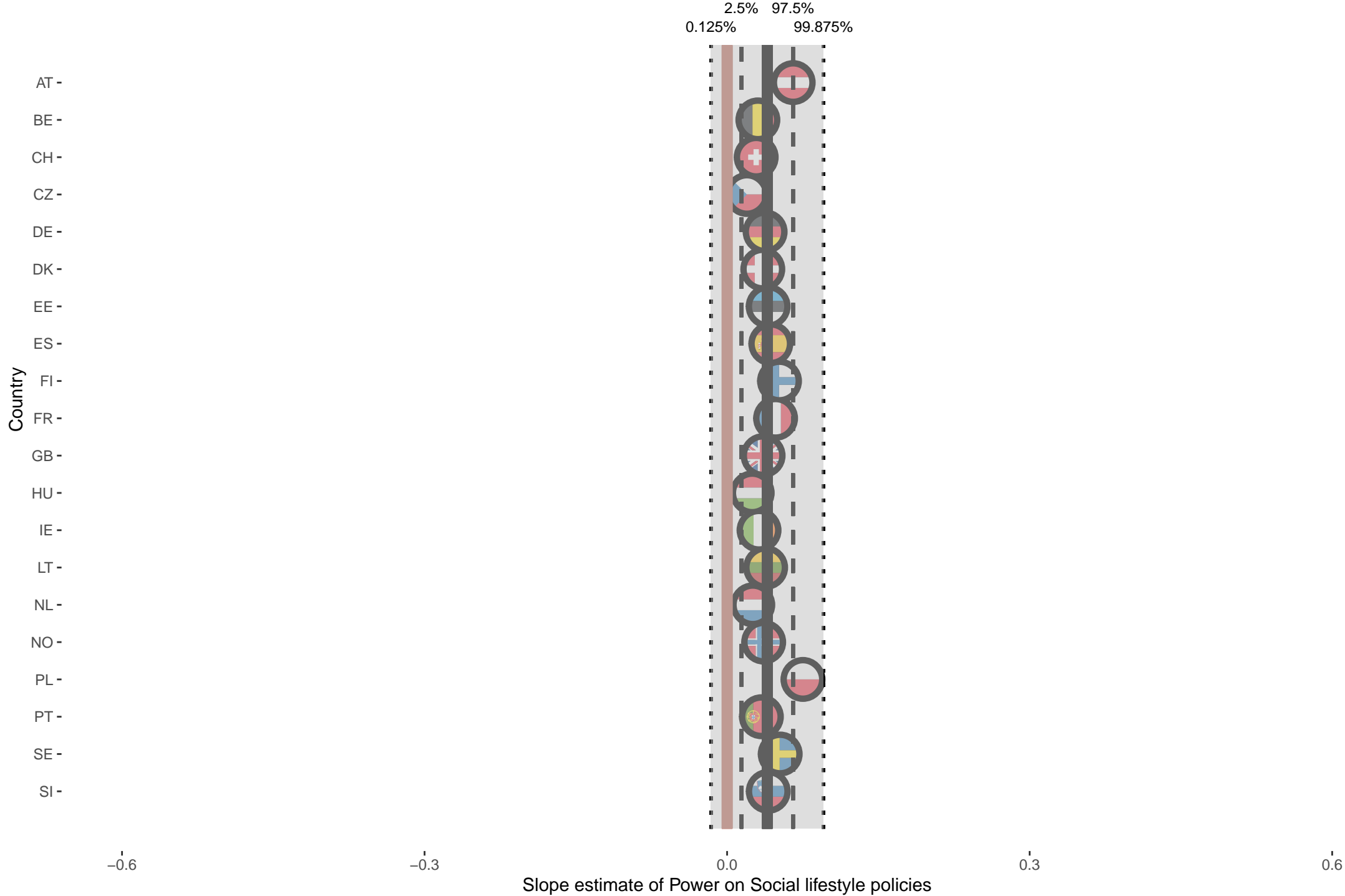


Figure S111

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%)

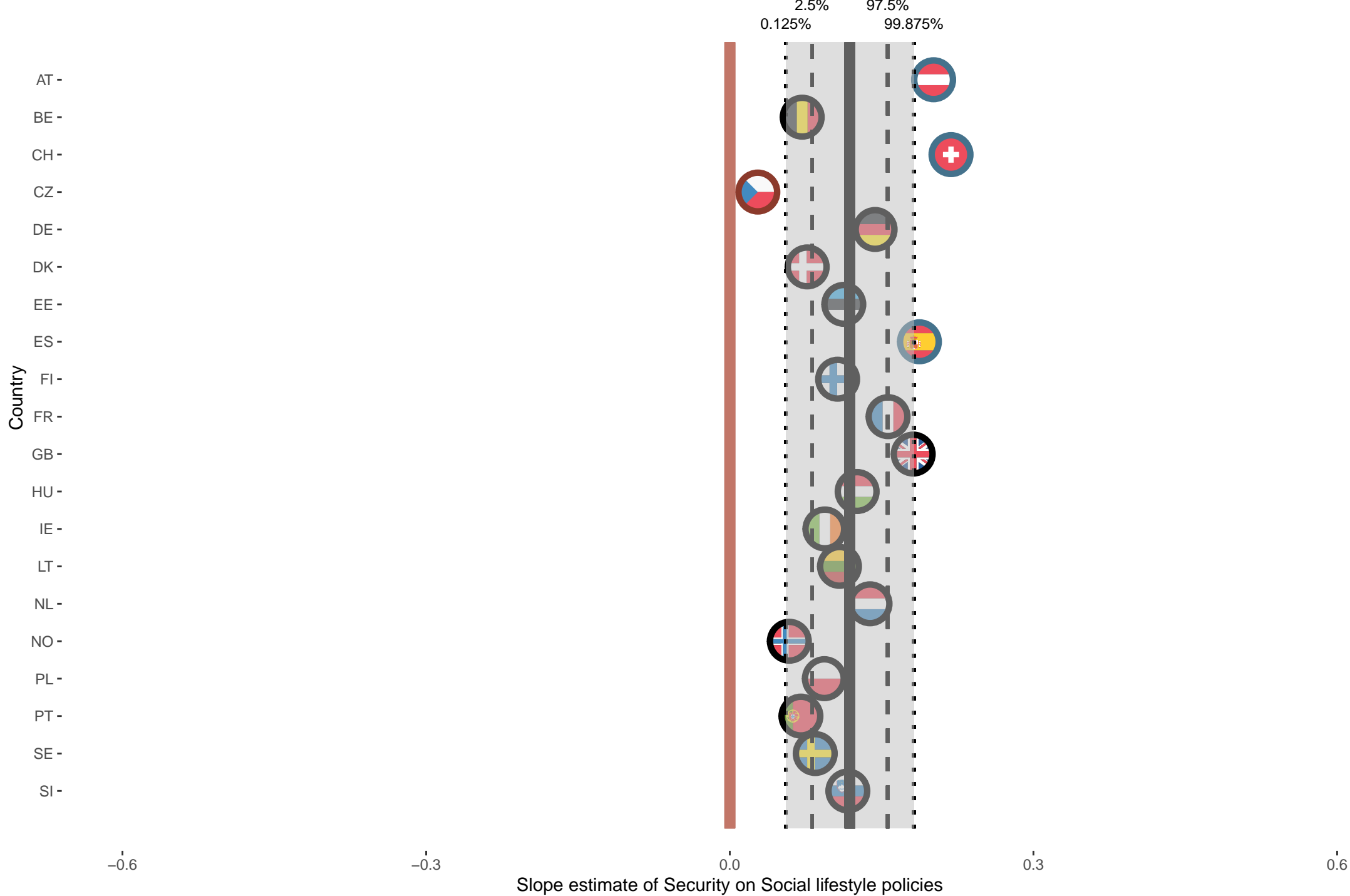


Figure S112

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%)

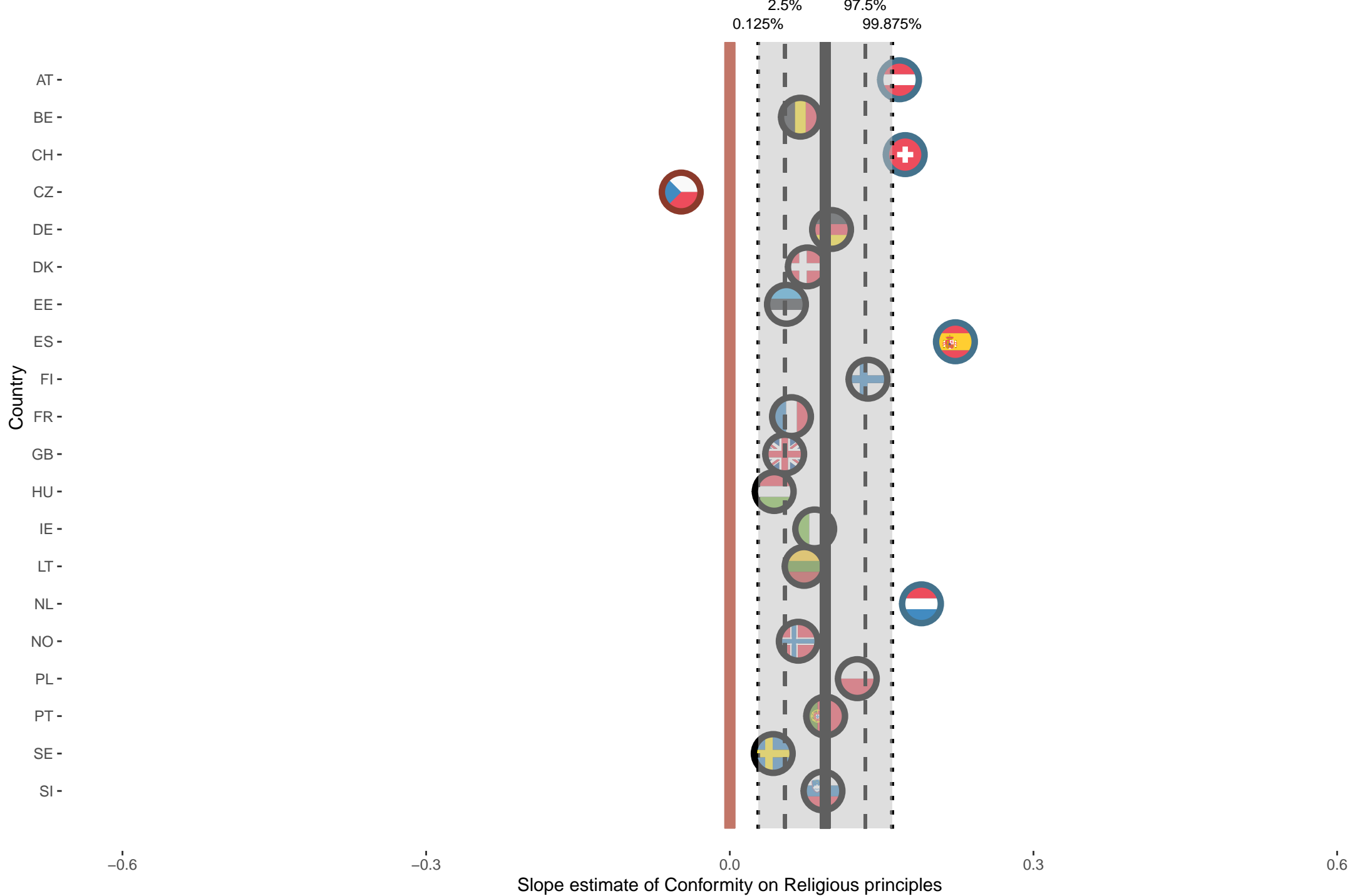


Figure S113

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%)

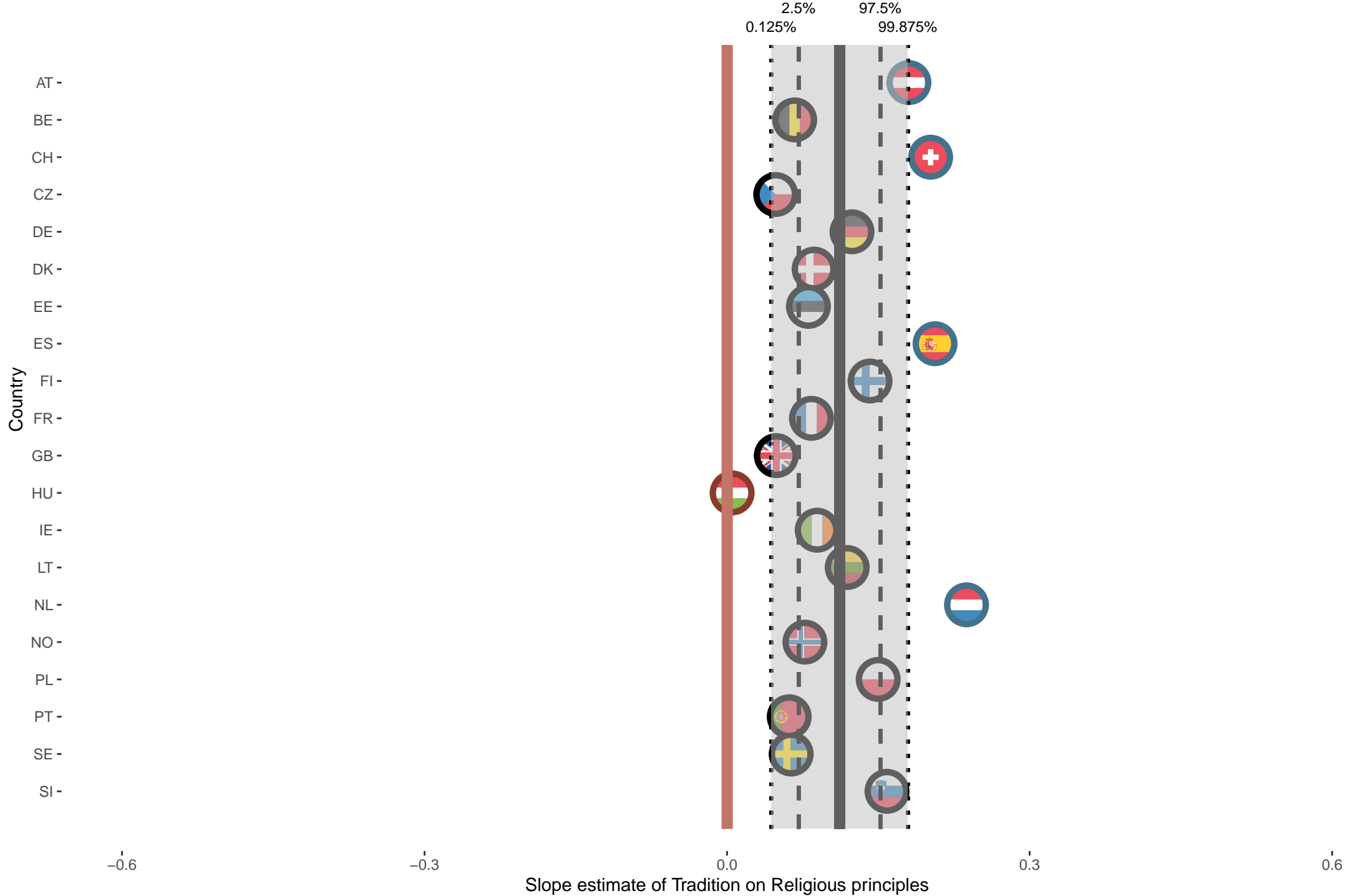


Figure S114

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%)

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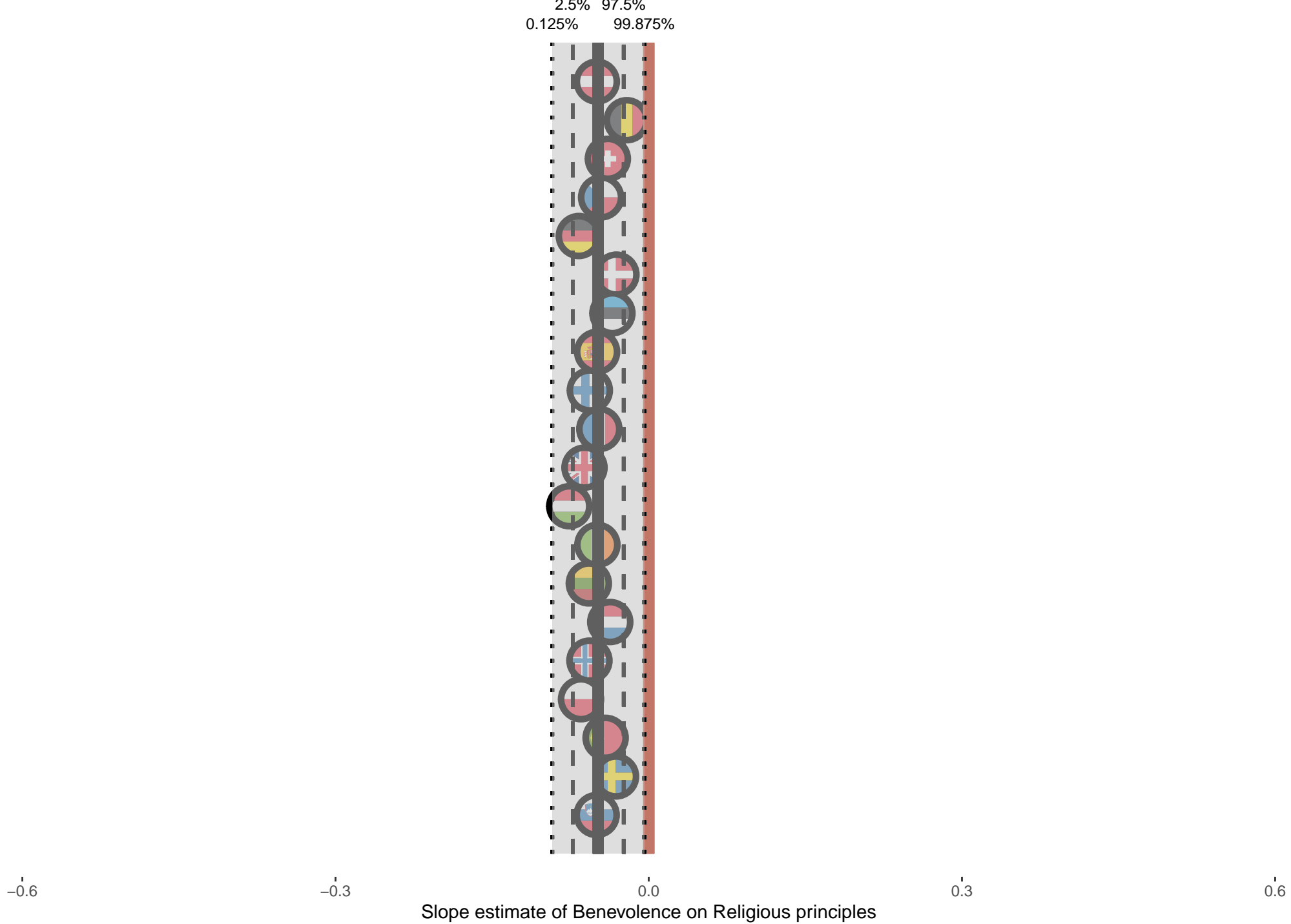


Figure S115

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%)

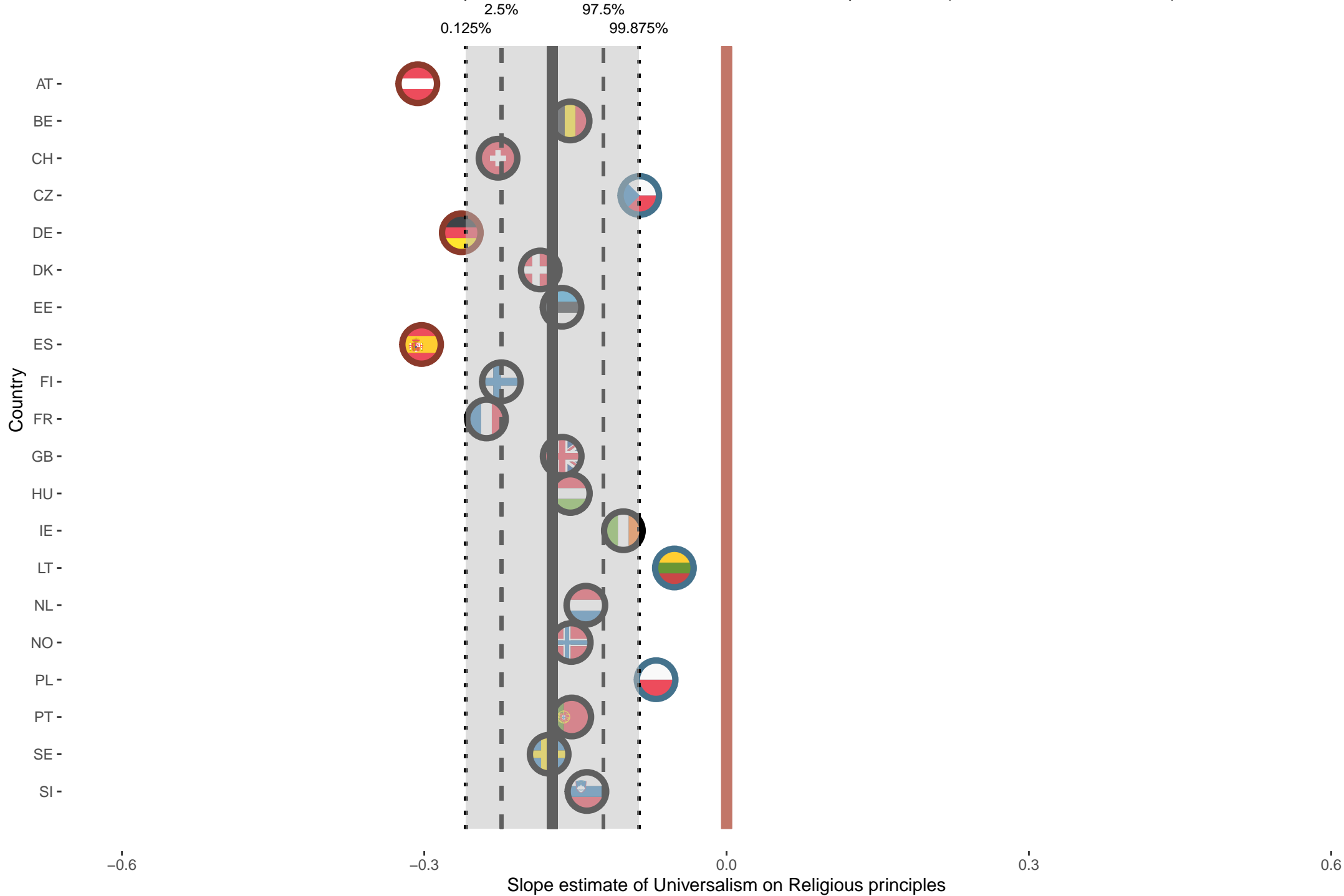


Figure S116

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%)

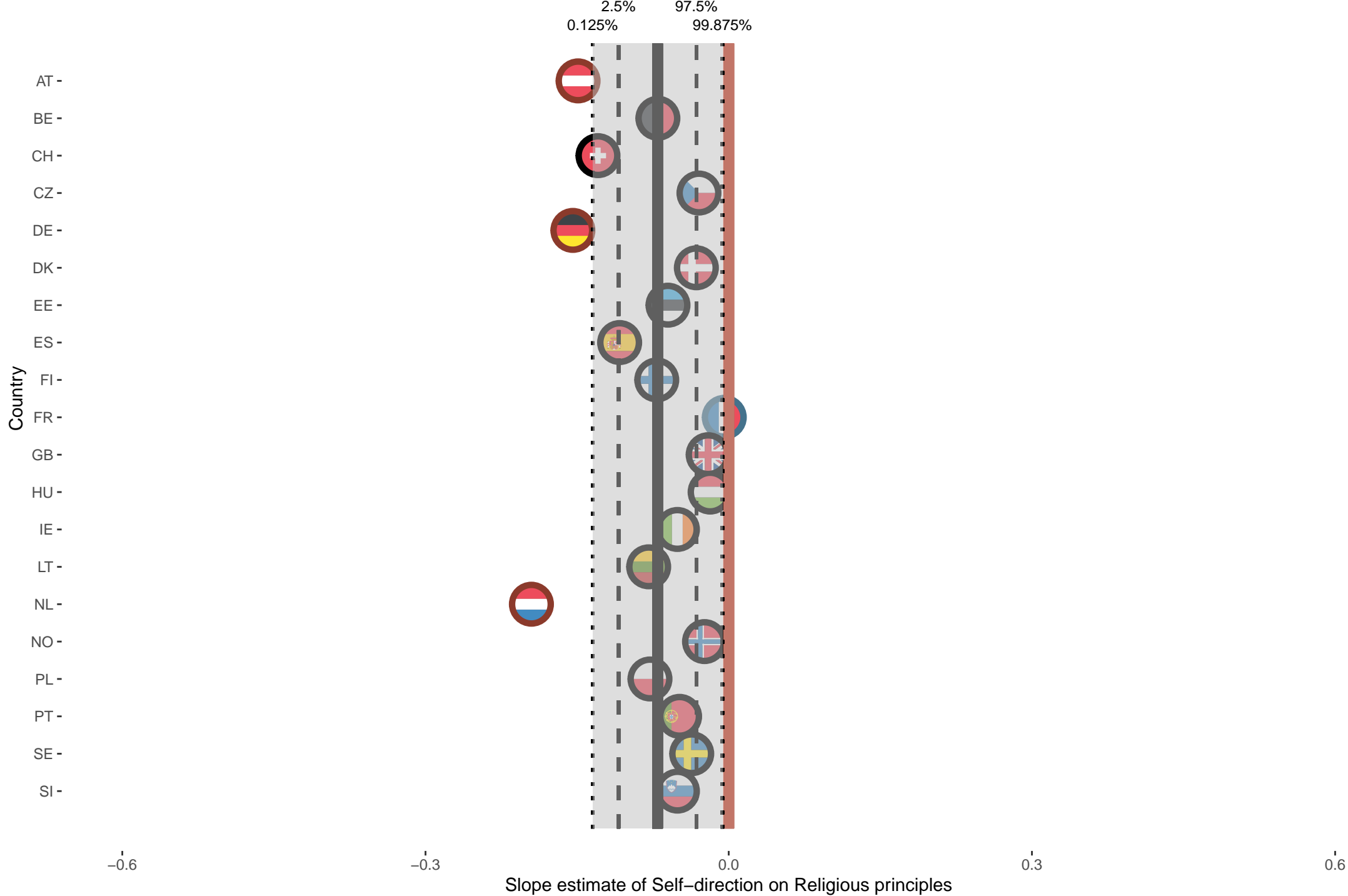


Figure S117

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%)

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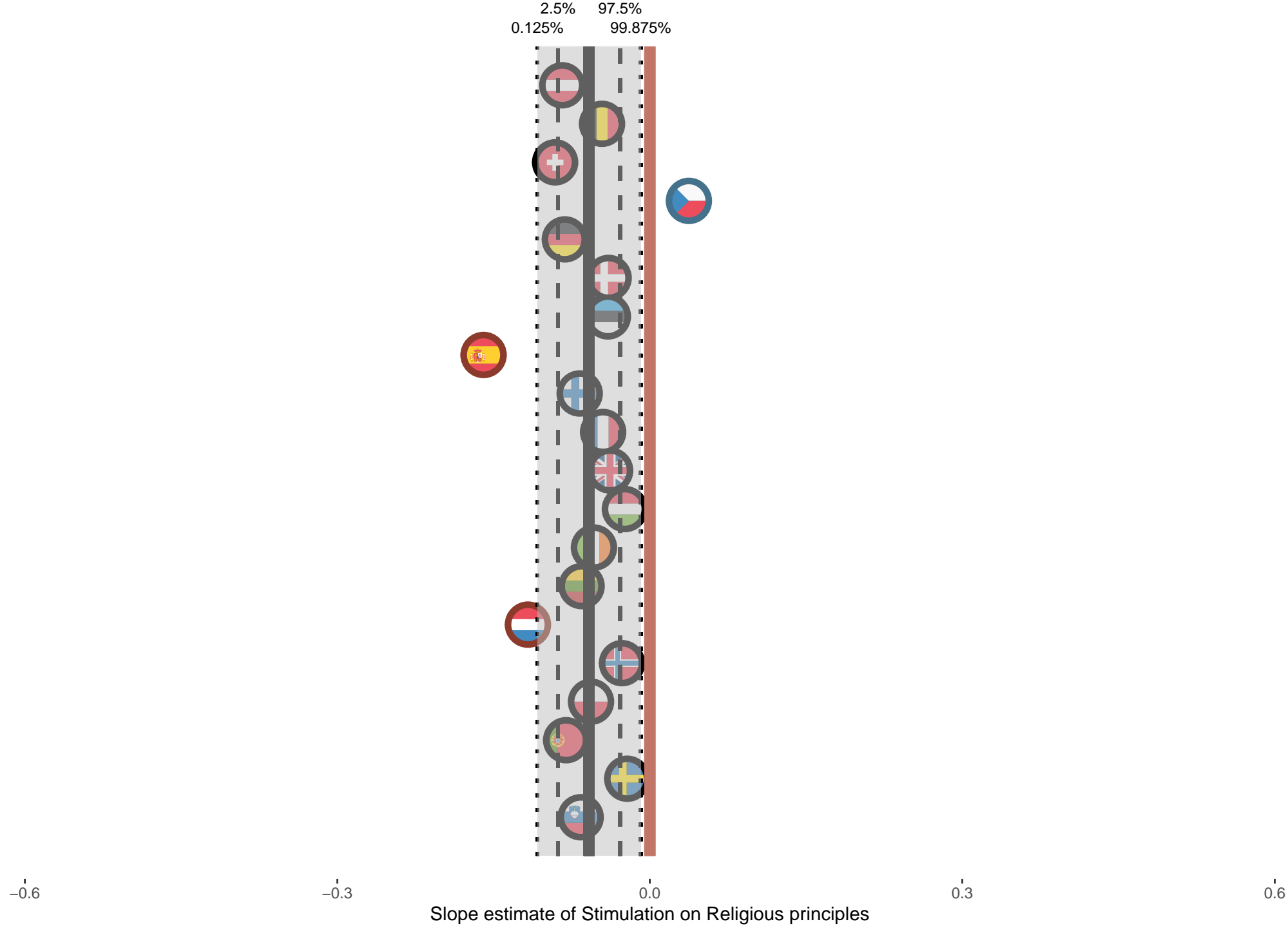


Figure S118

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%)

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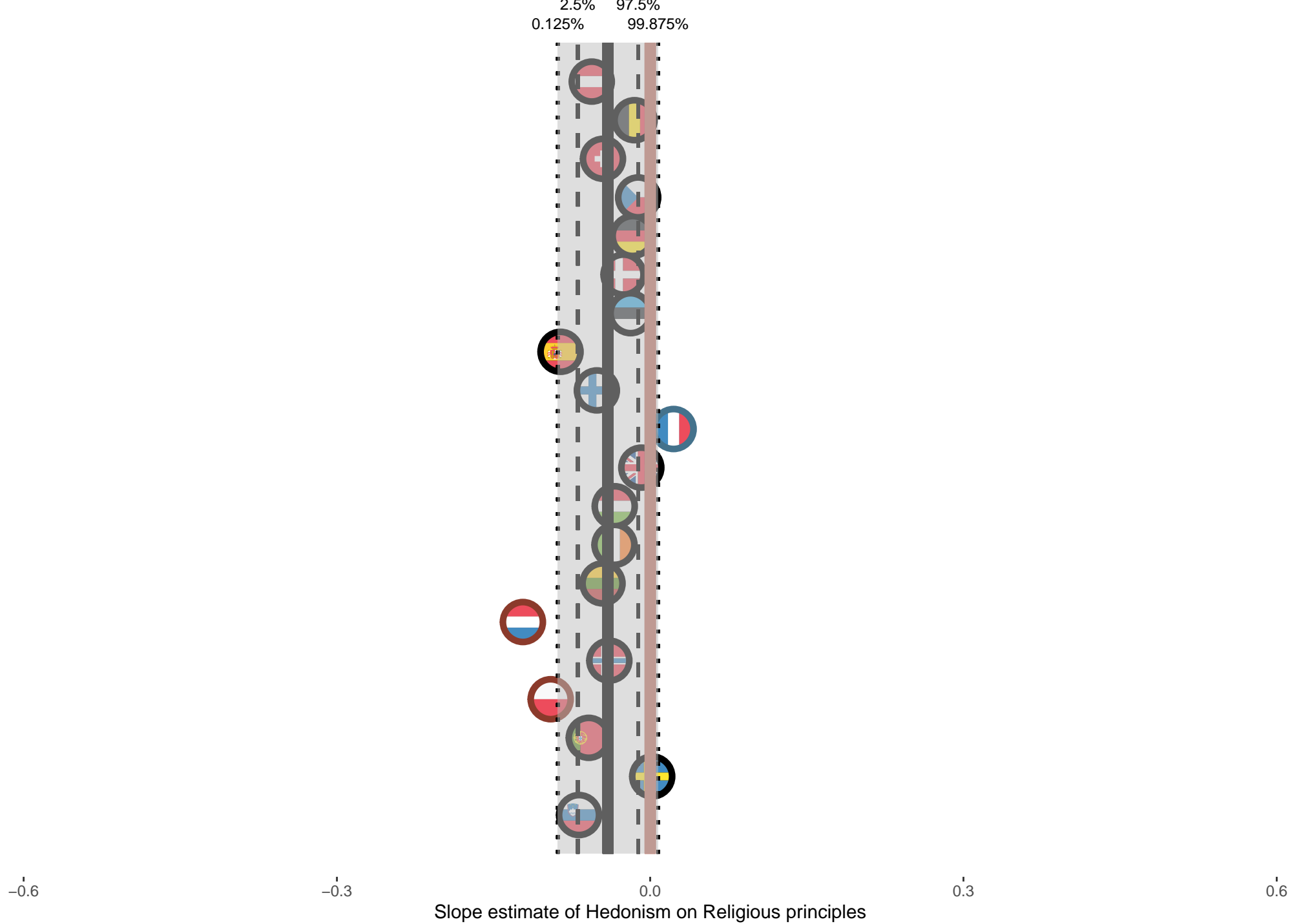


Figure S119

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%)

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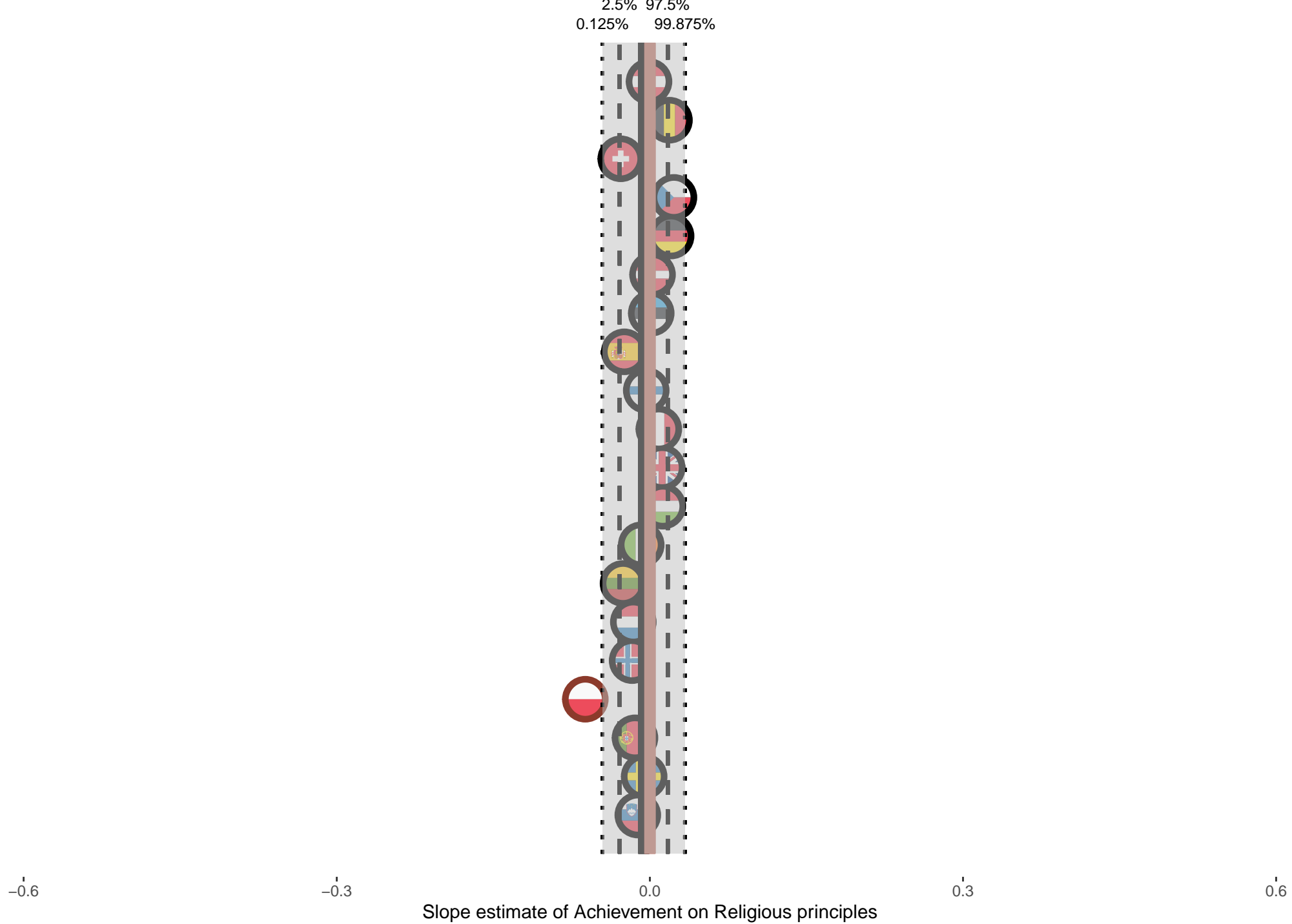


Figure S120

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%)

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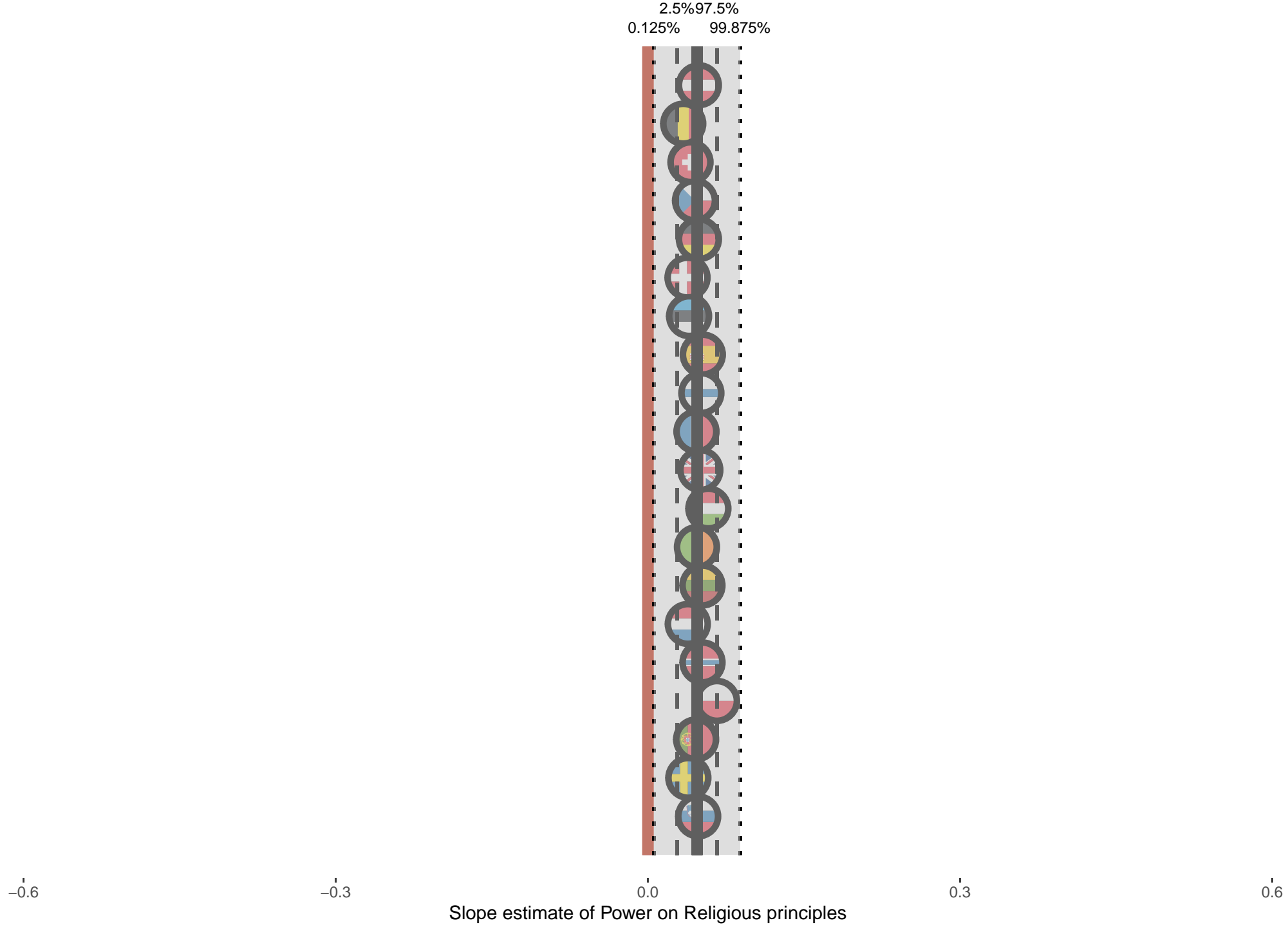


Figure S121

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%)

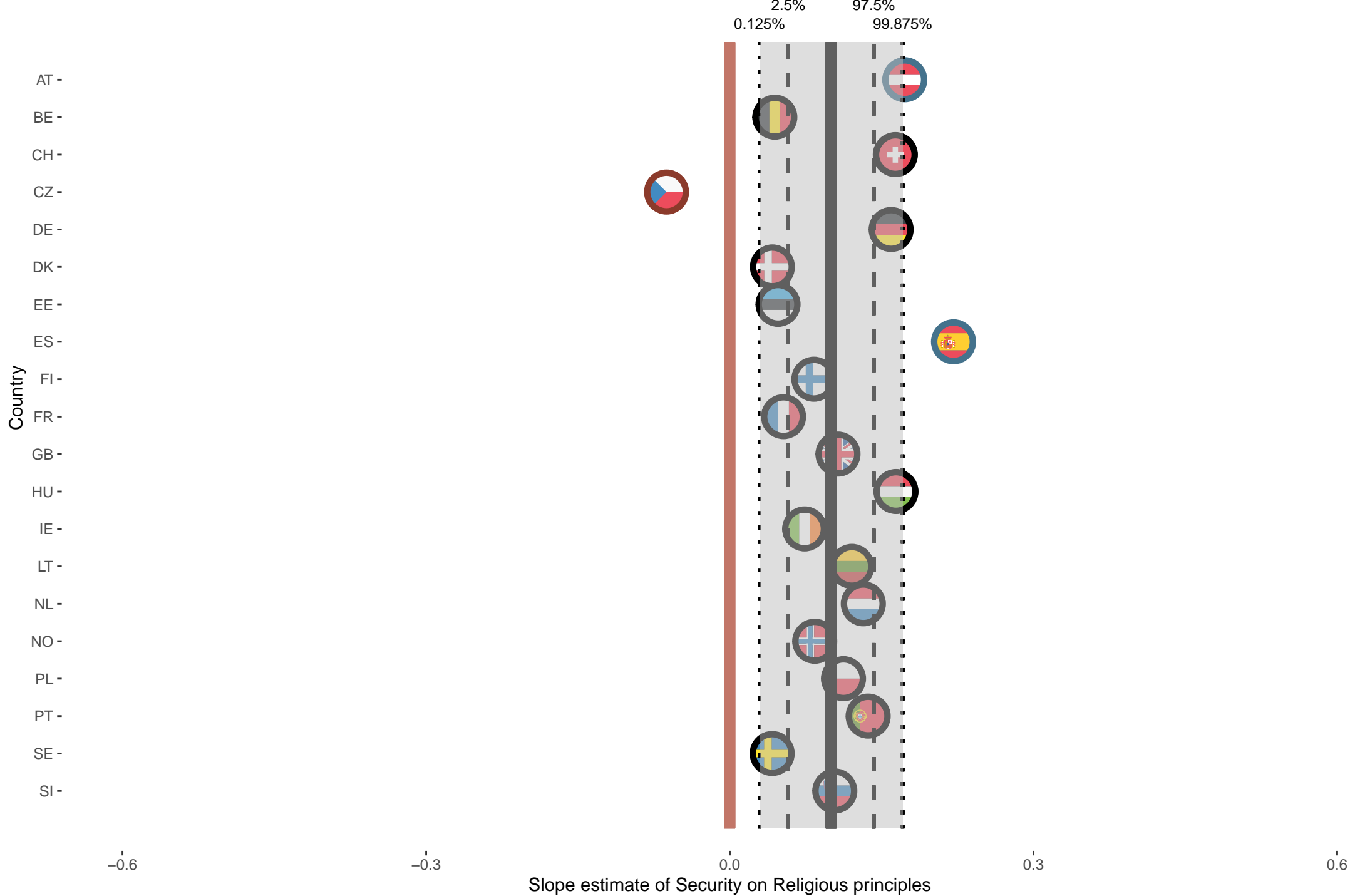


Figure S122

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%)

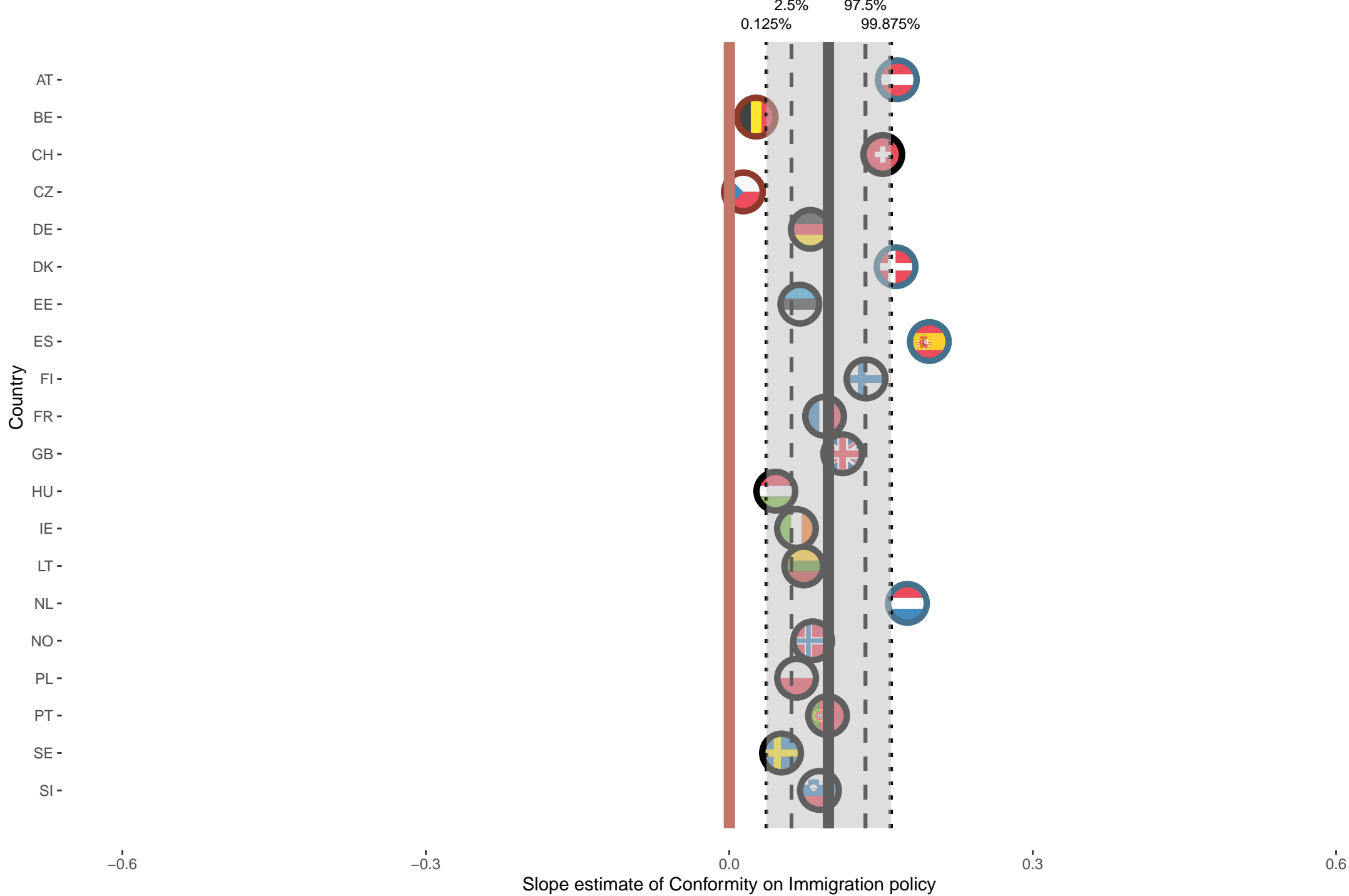


Figure S123

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%)

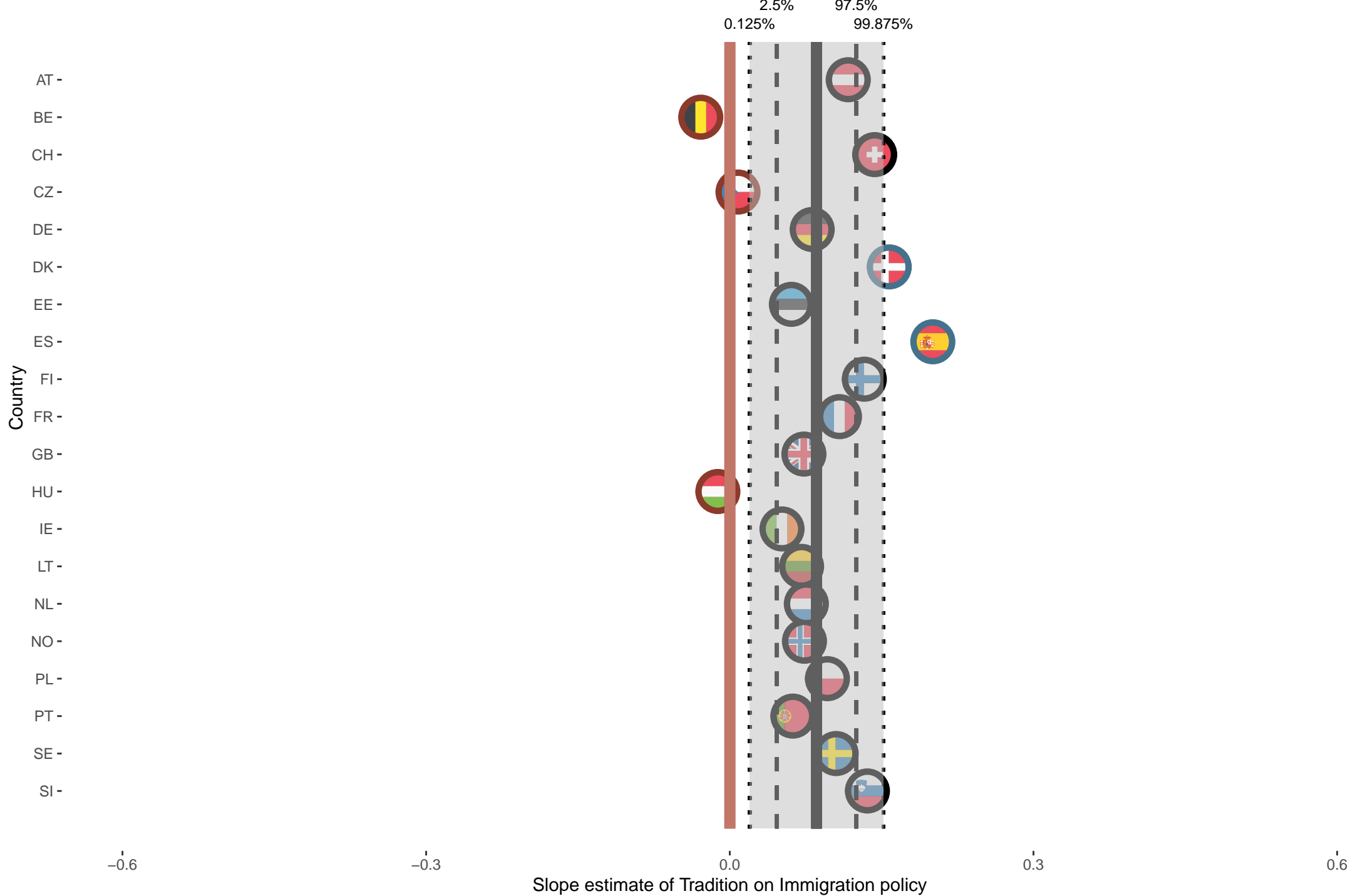


Figure S124

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%)

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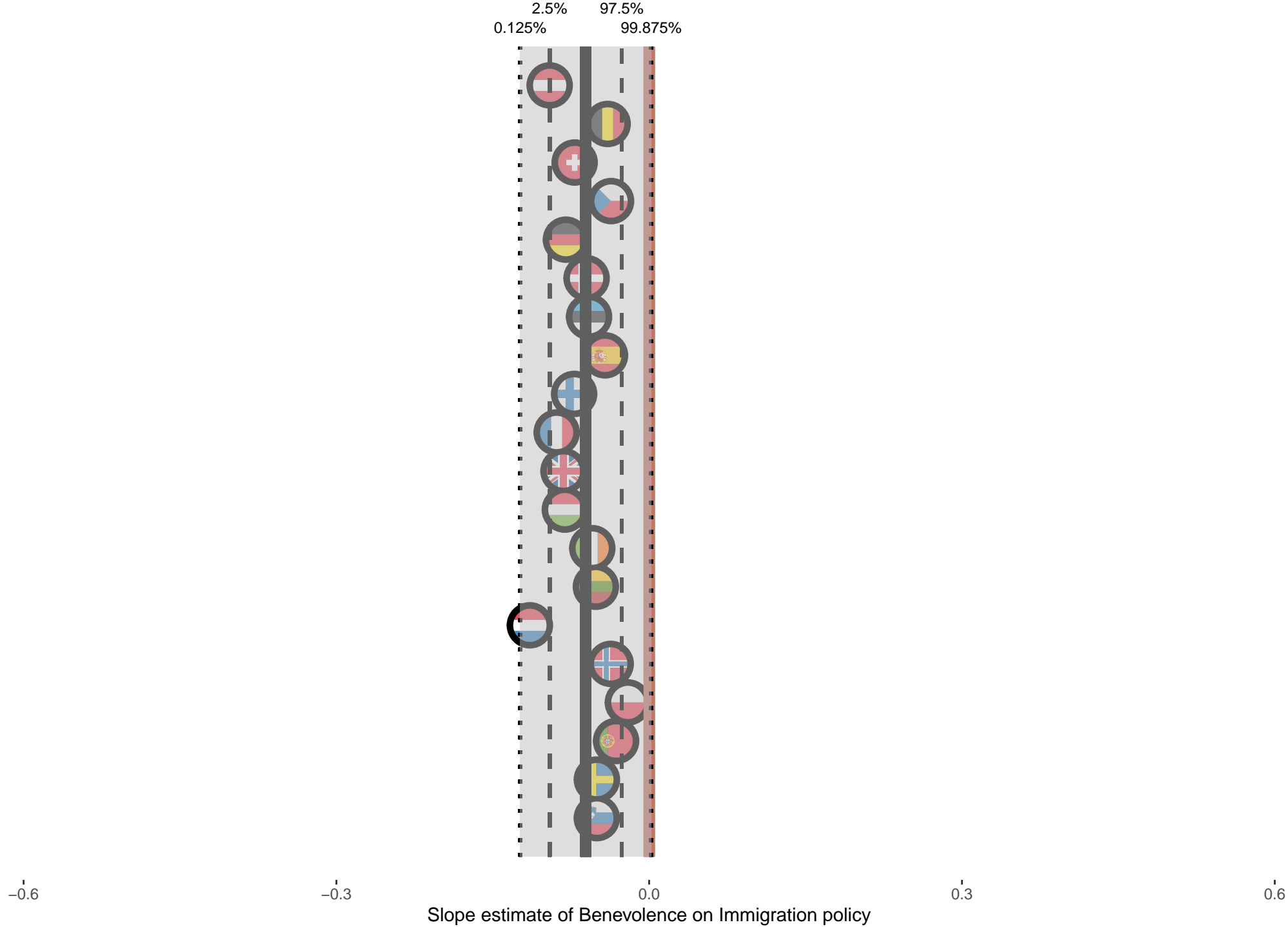


Figure S125

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%)

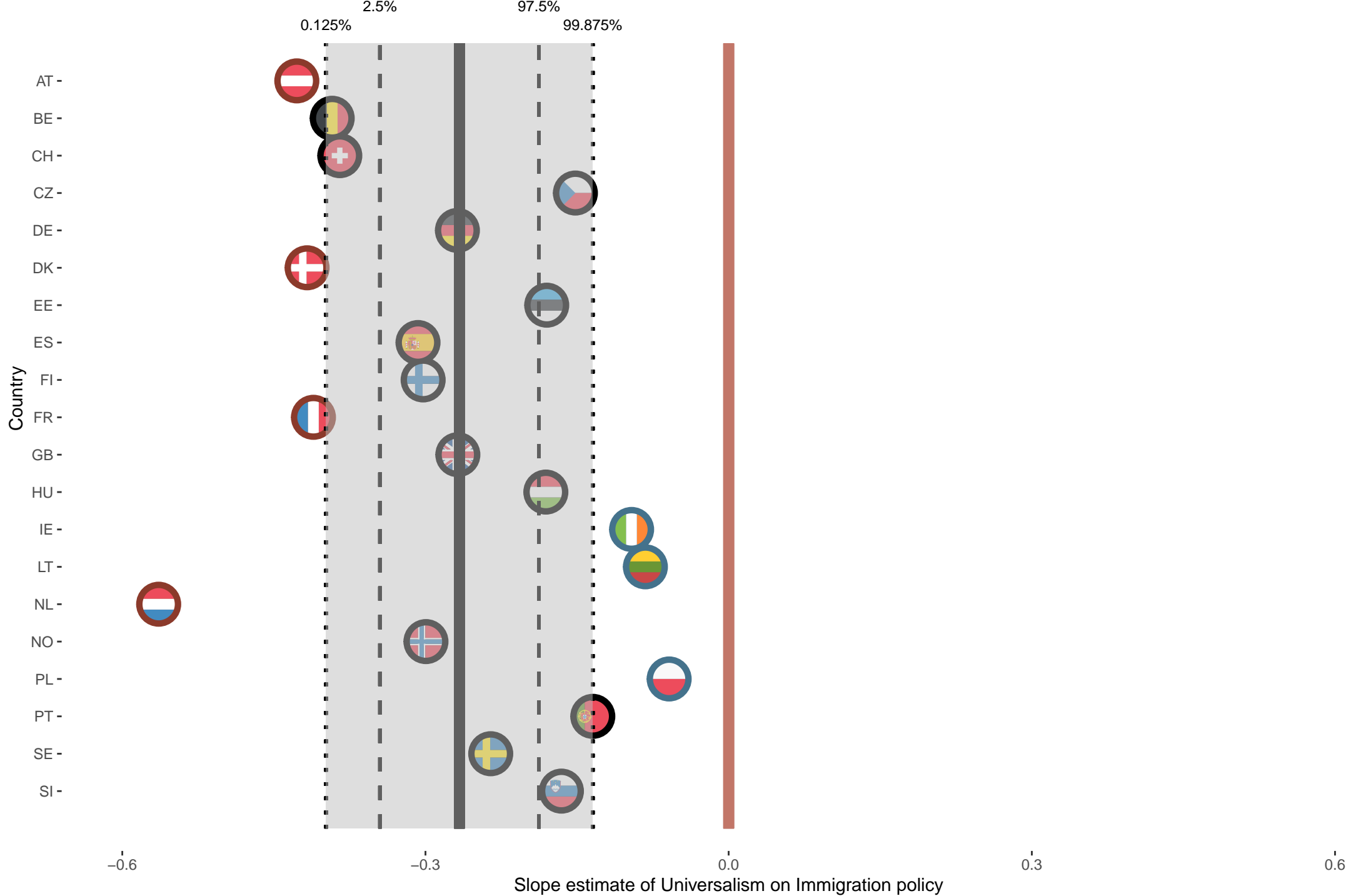


Figure S126

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%)

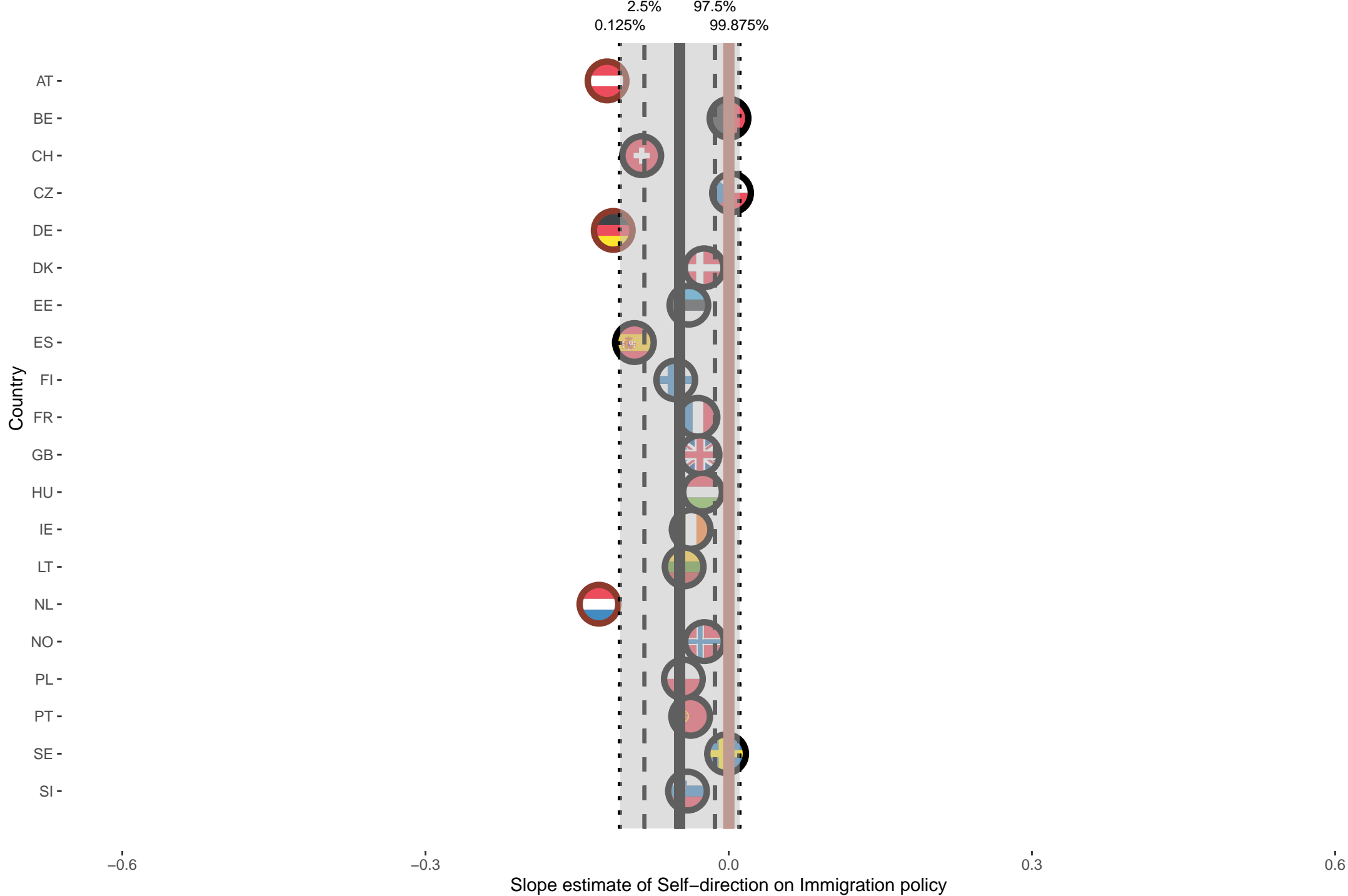


Figure S127

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%)

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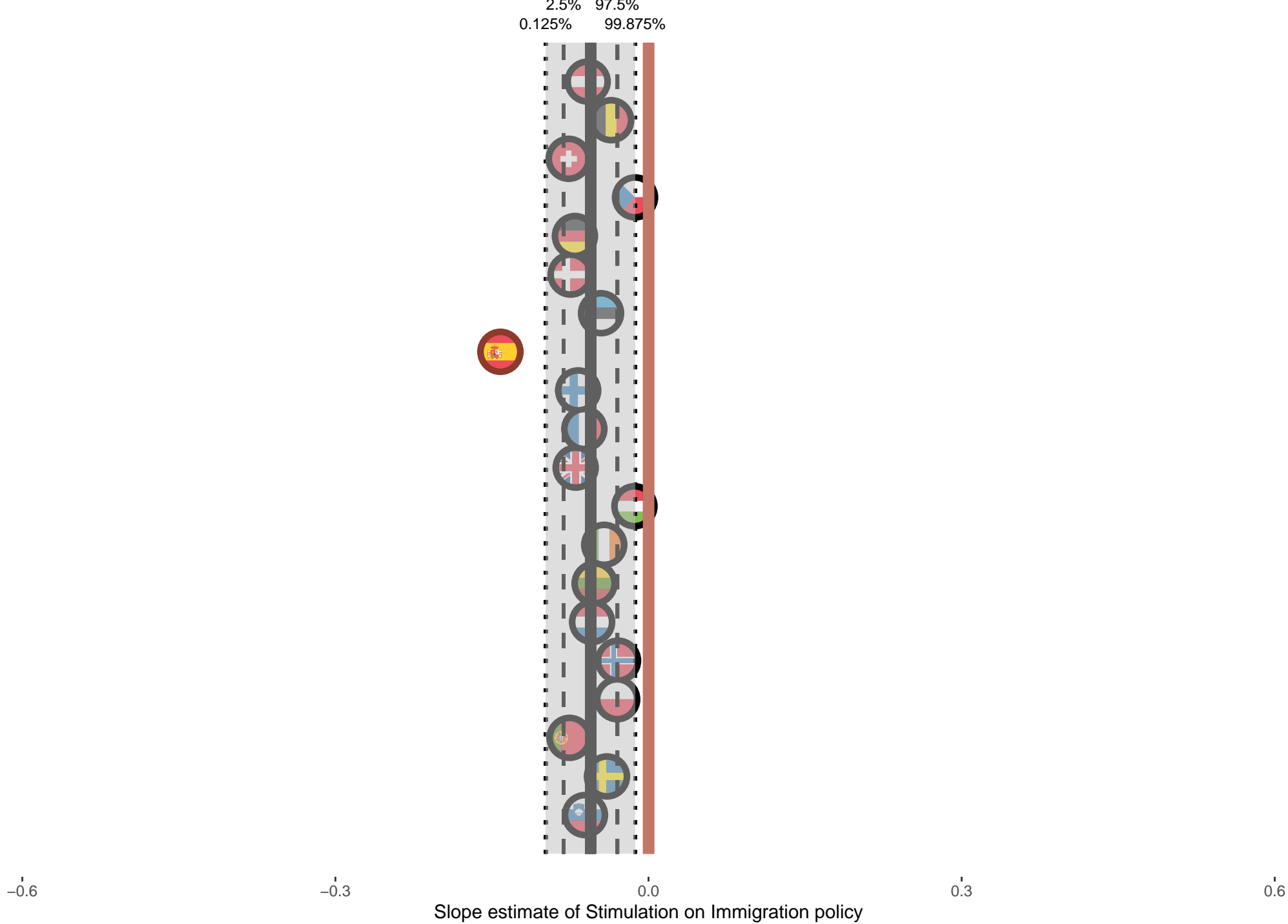


Figure S128

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%)

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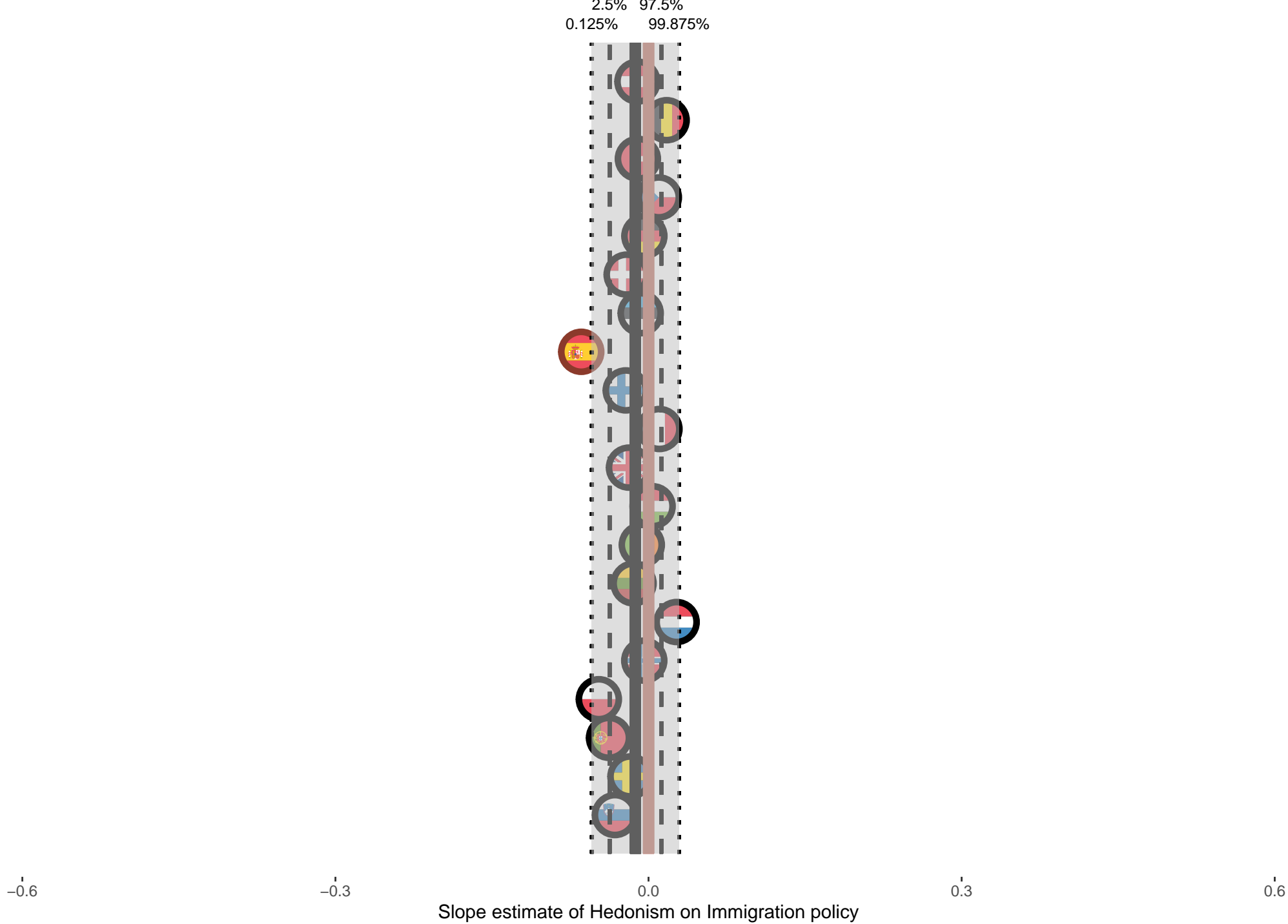


Figure S129

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%)

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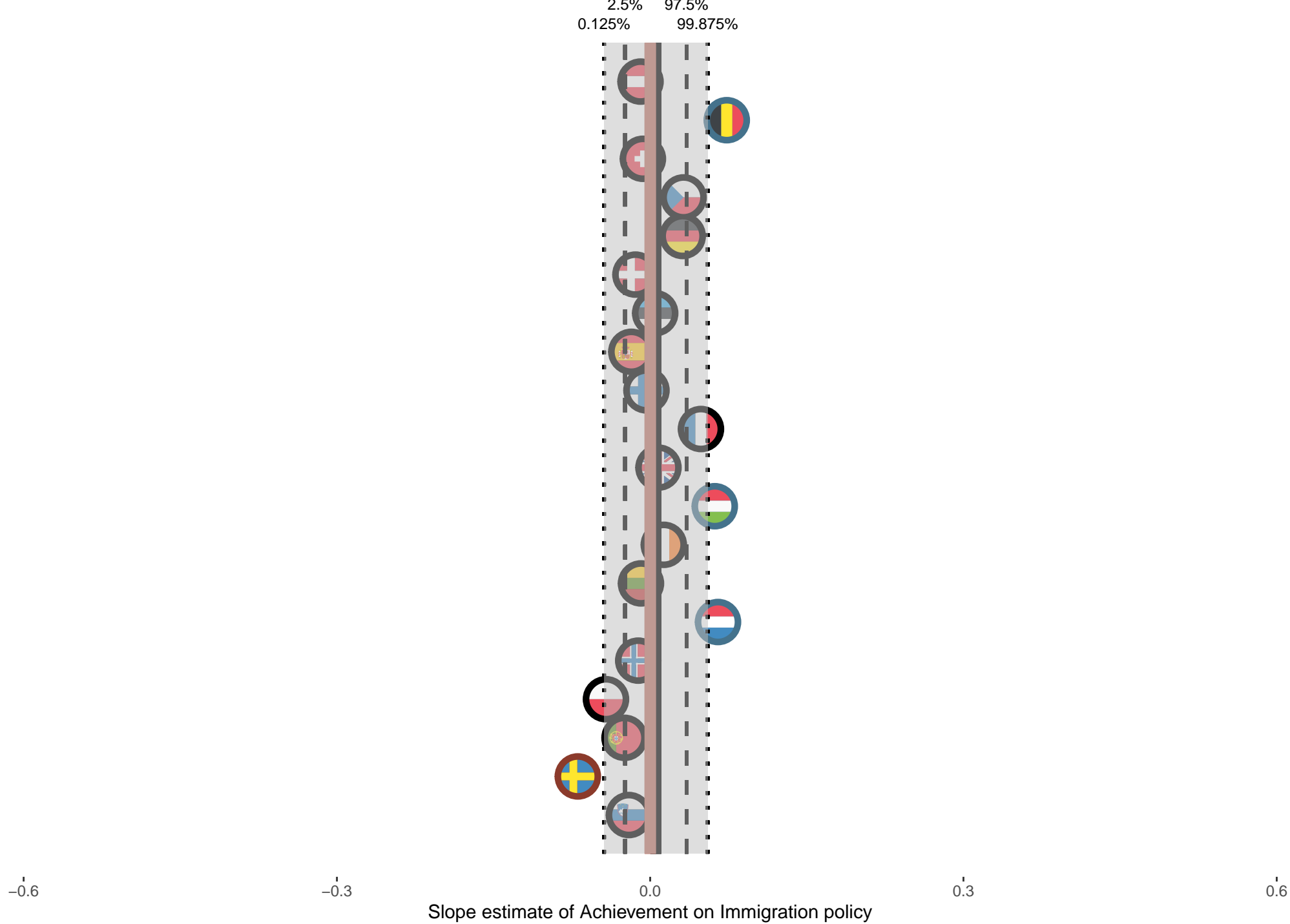


Figure S130

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%)

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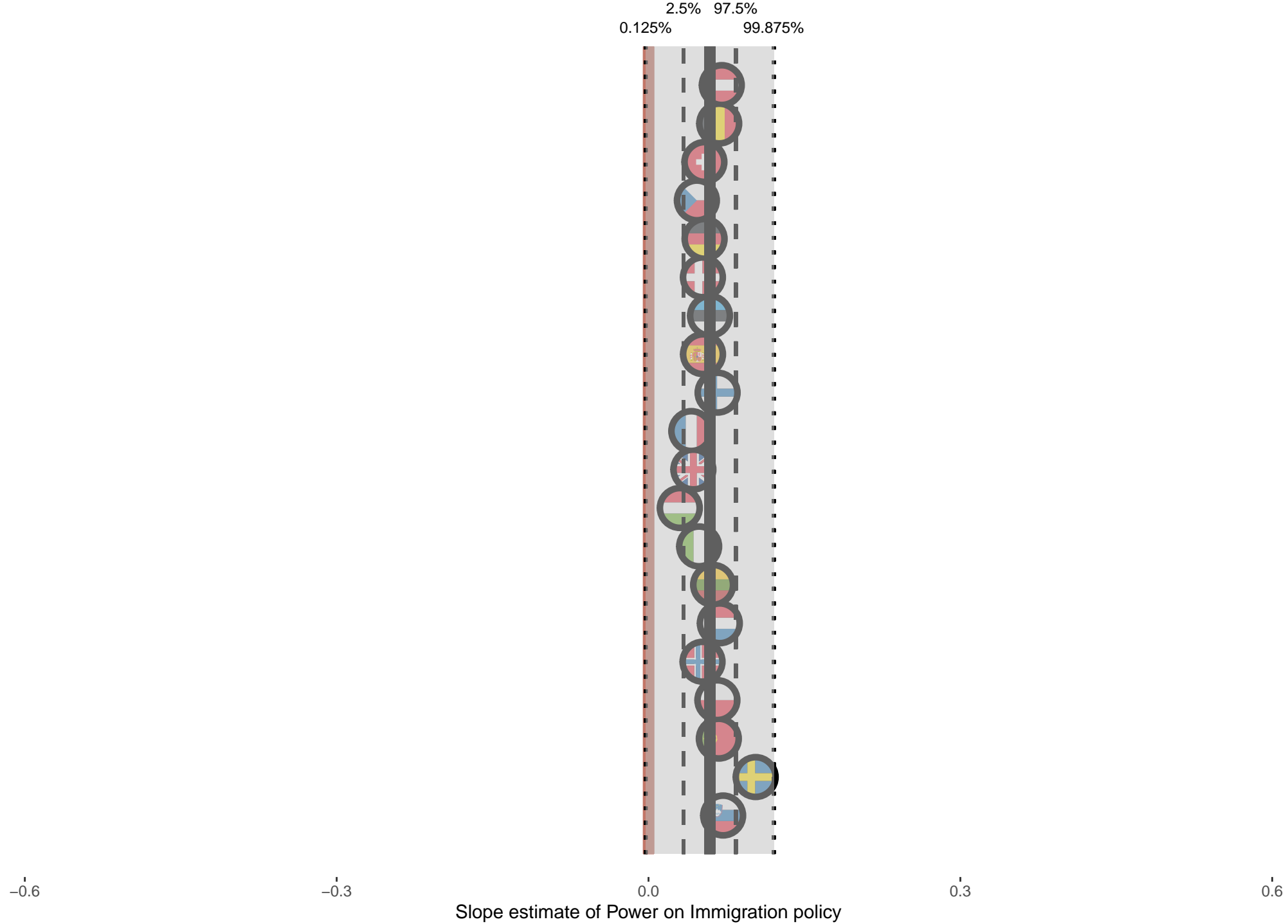


Figure S131

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%)

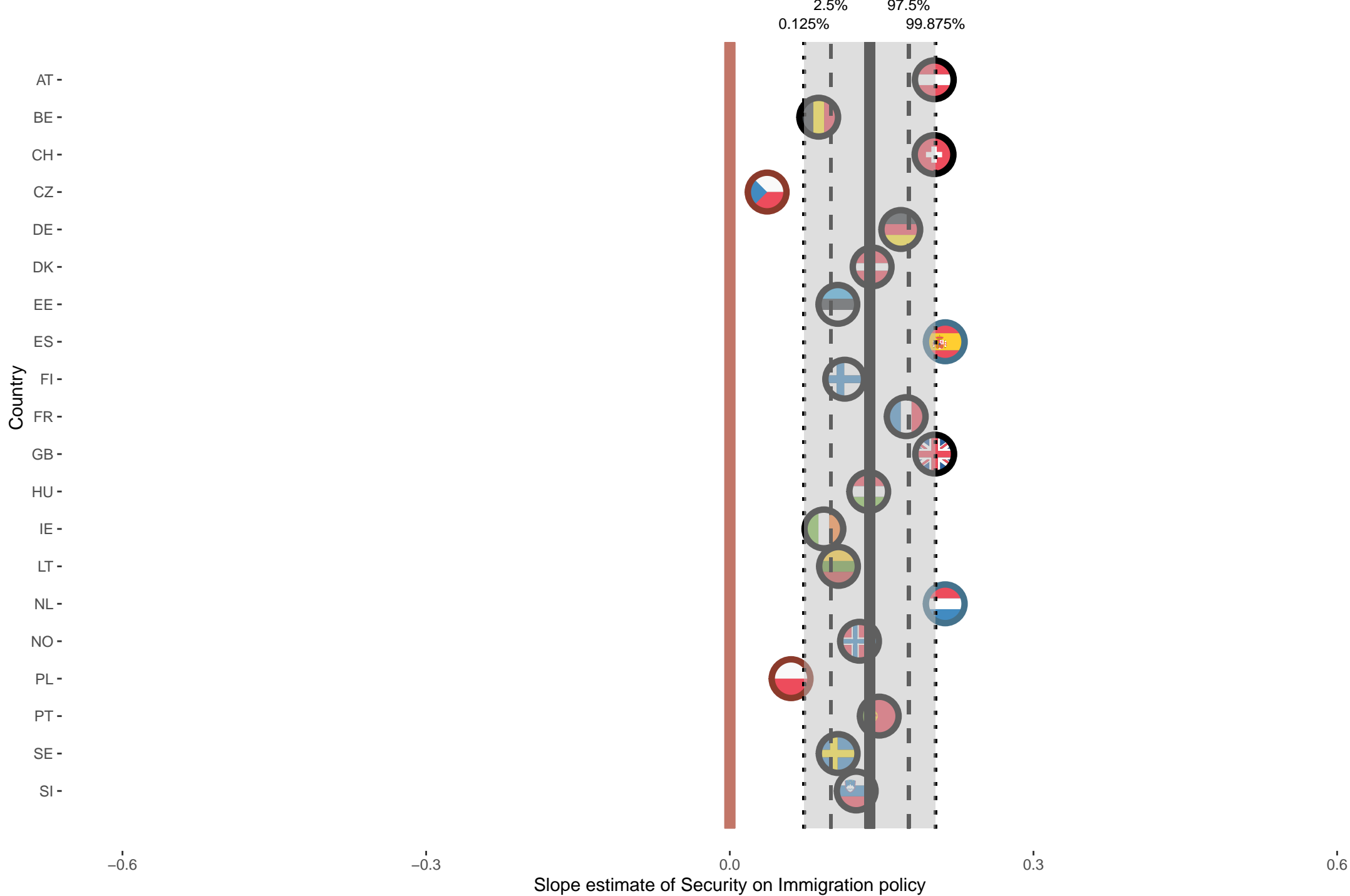


Figure S132

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%)

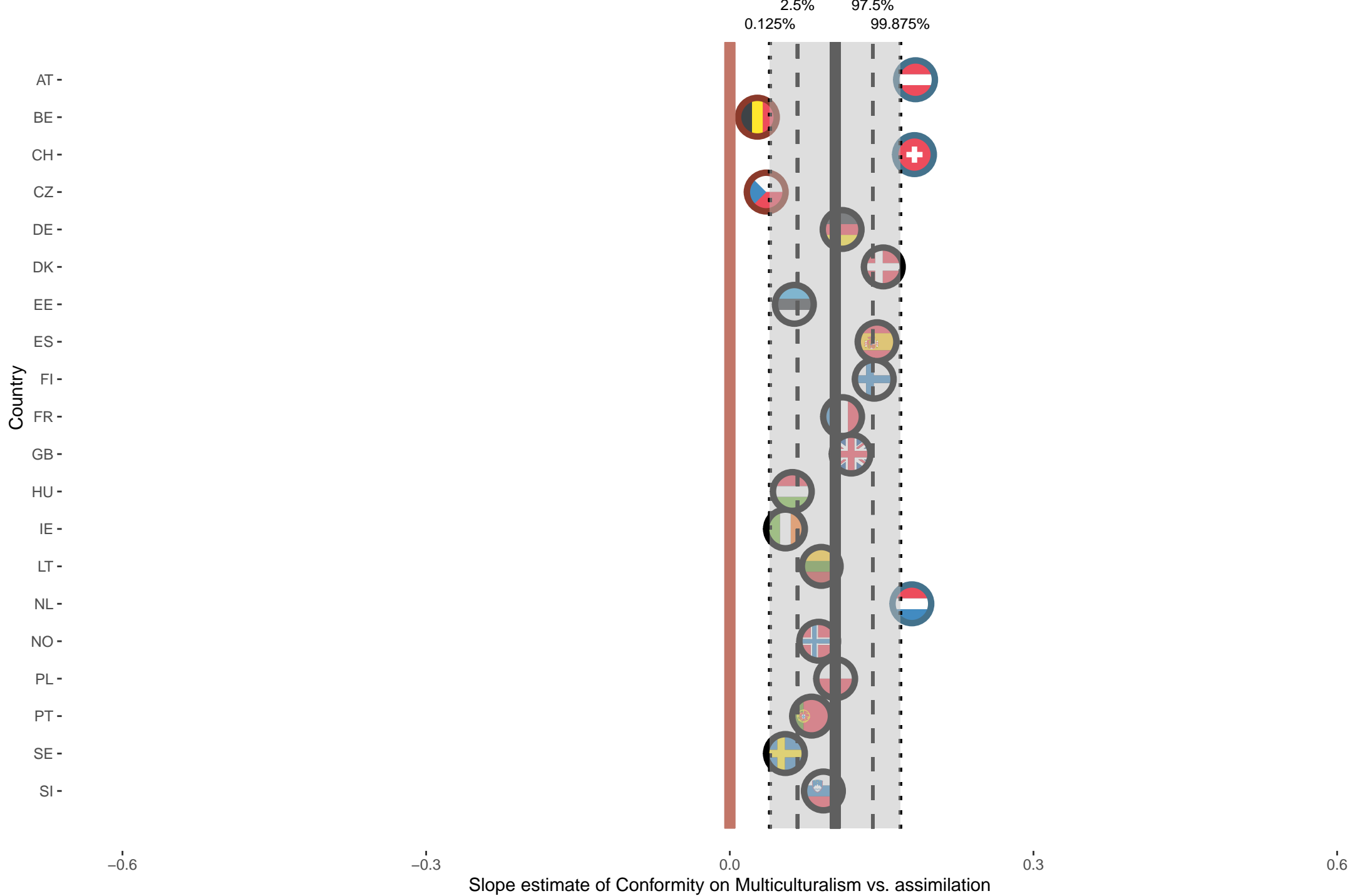


Figure S133

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%)

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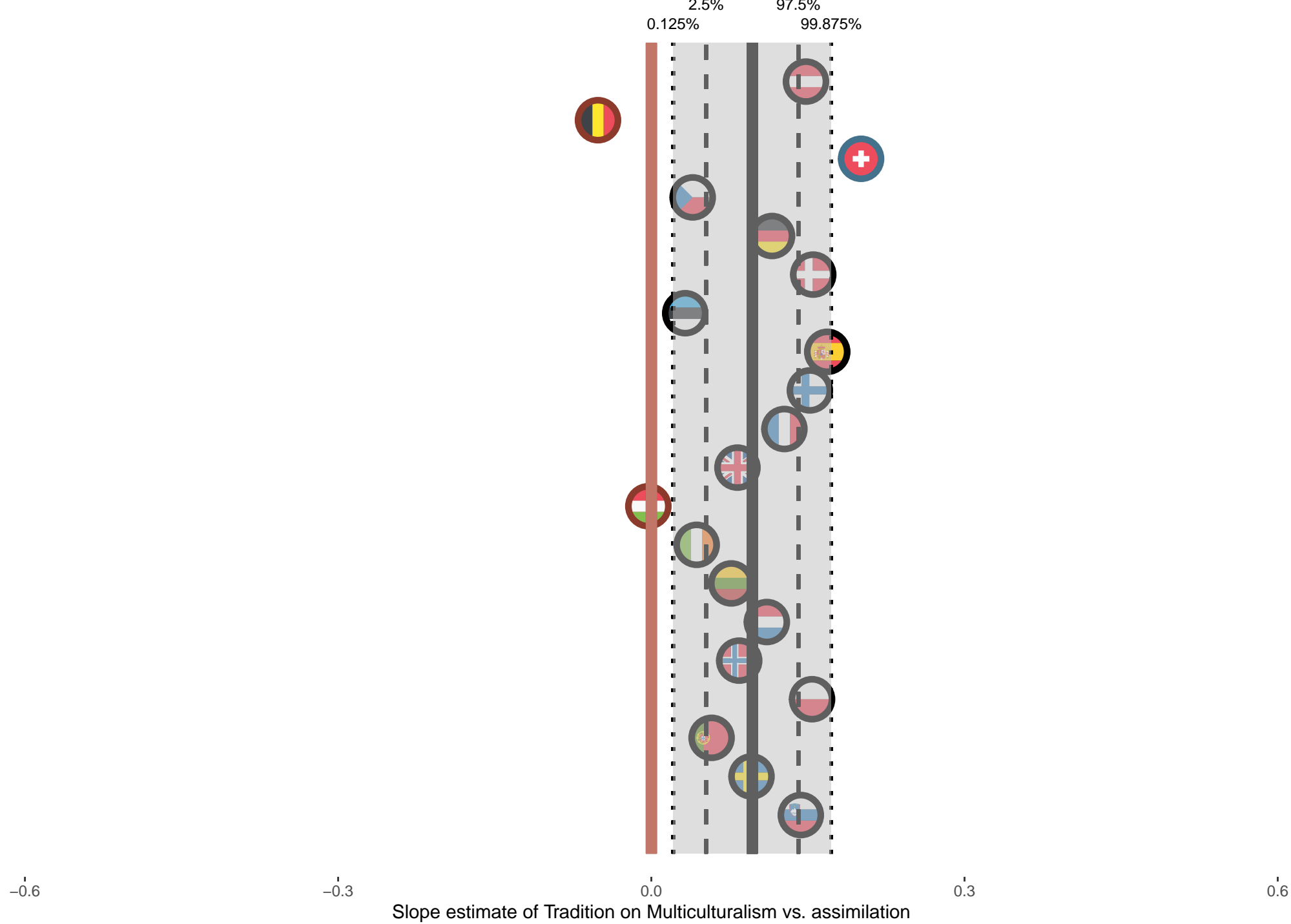


Figure S134

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%)

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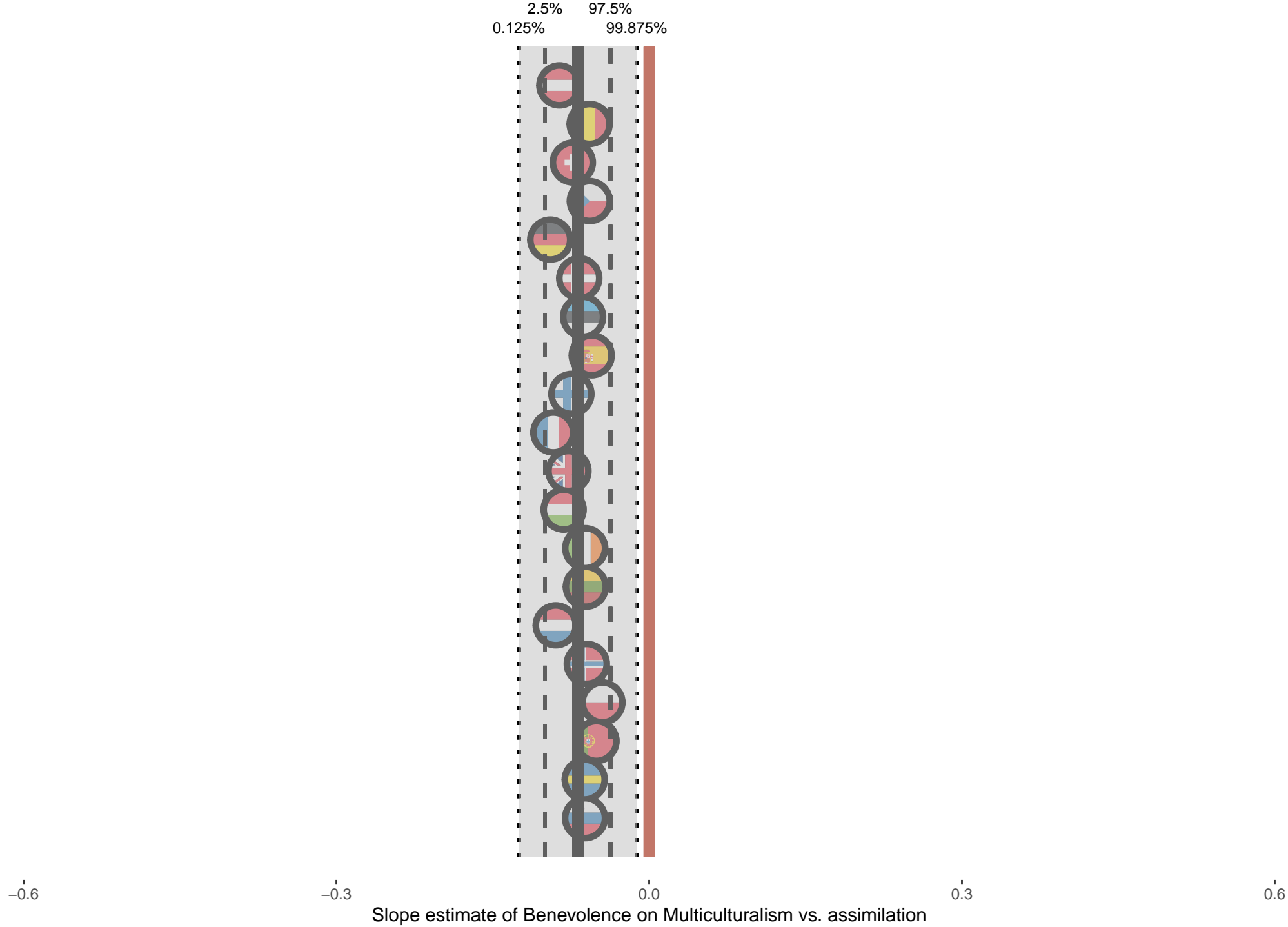


Figure S135

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%)

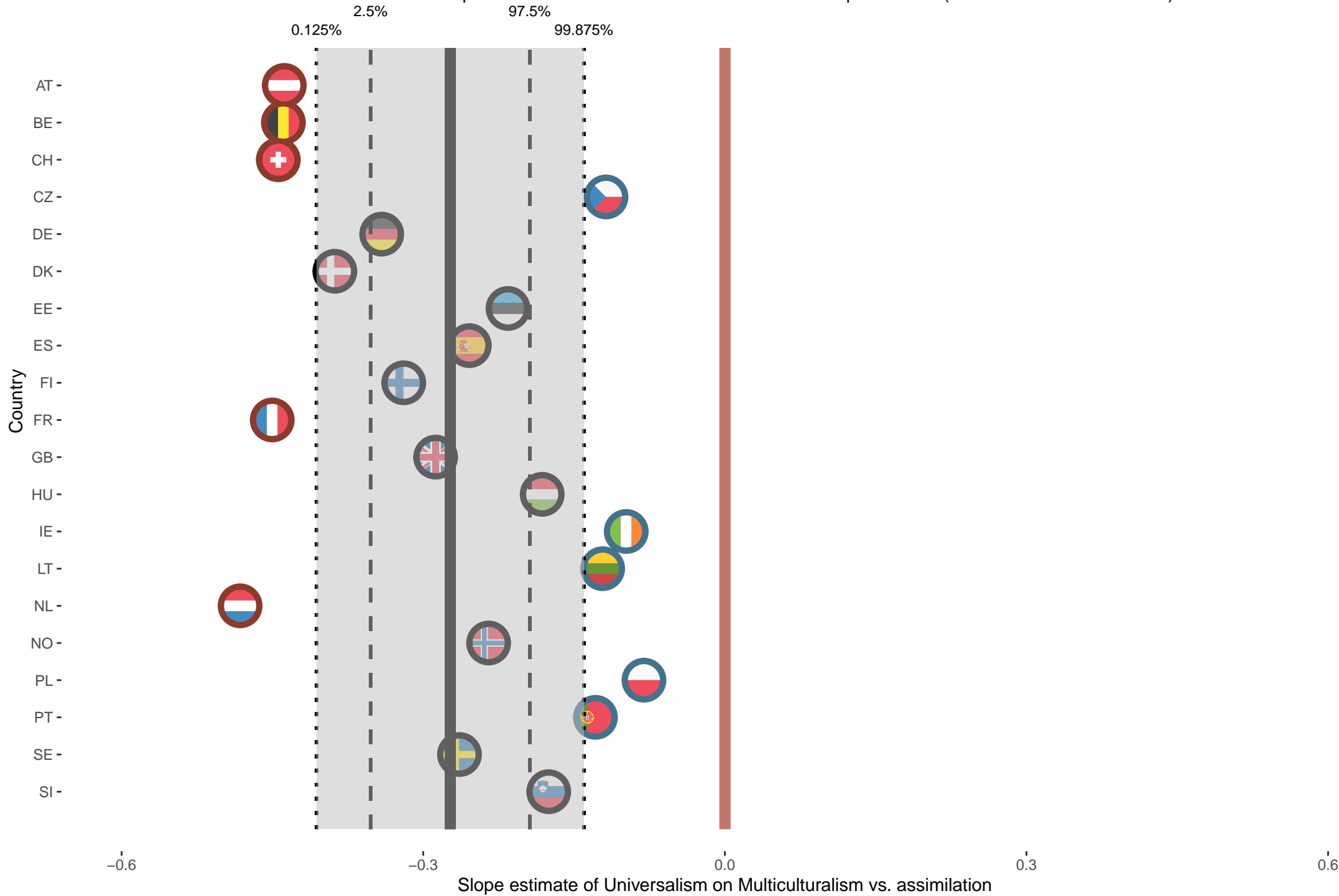


Figure S136

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%)

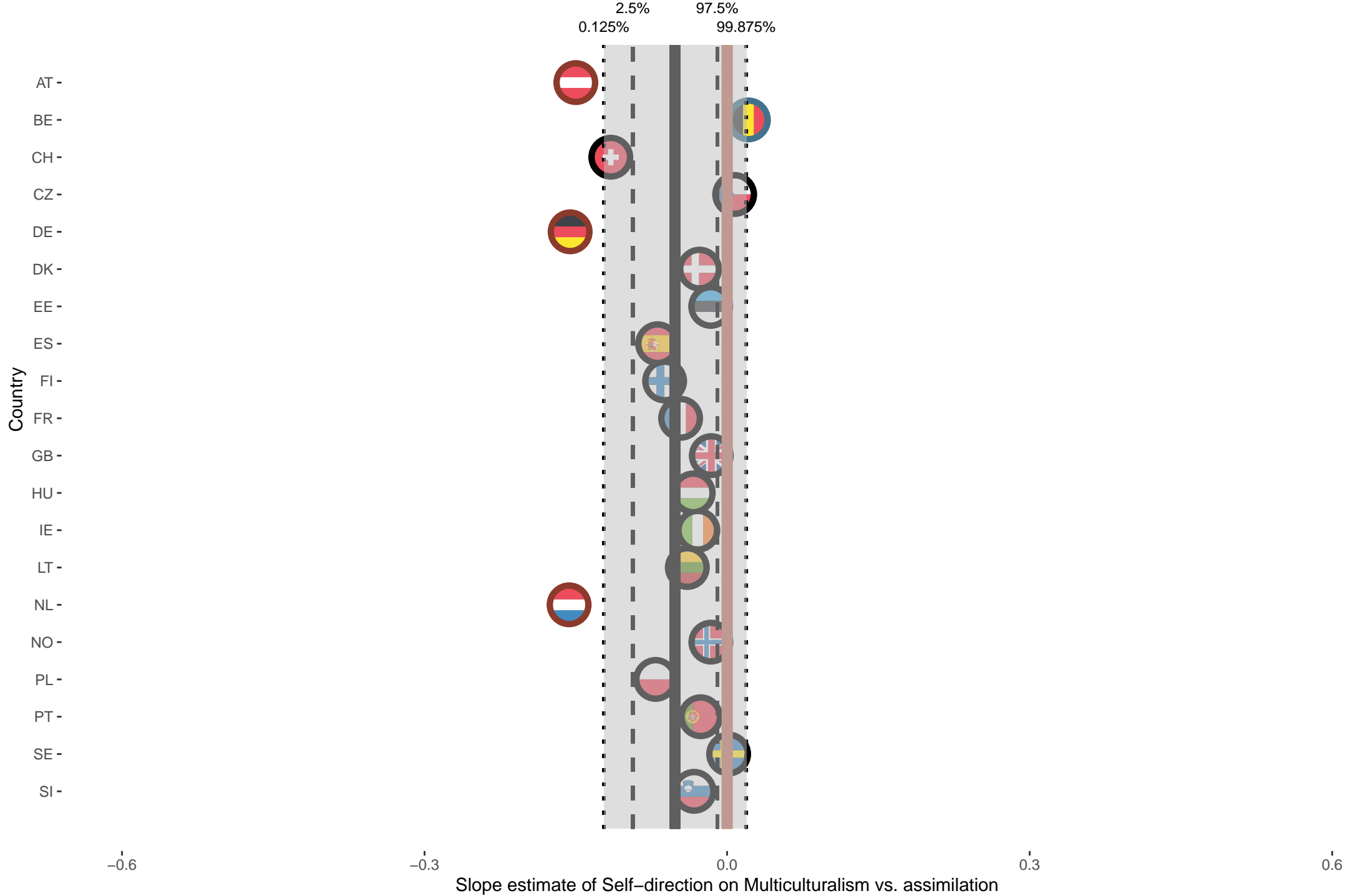


Figure S137

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%)

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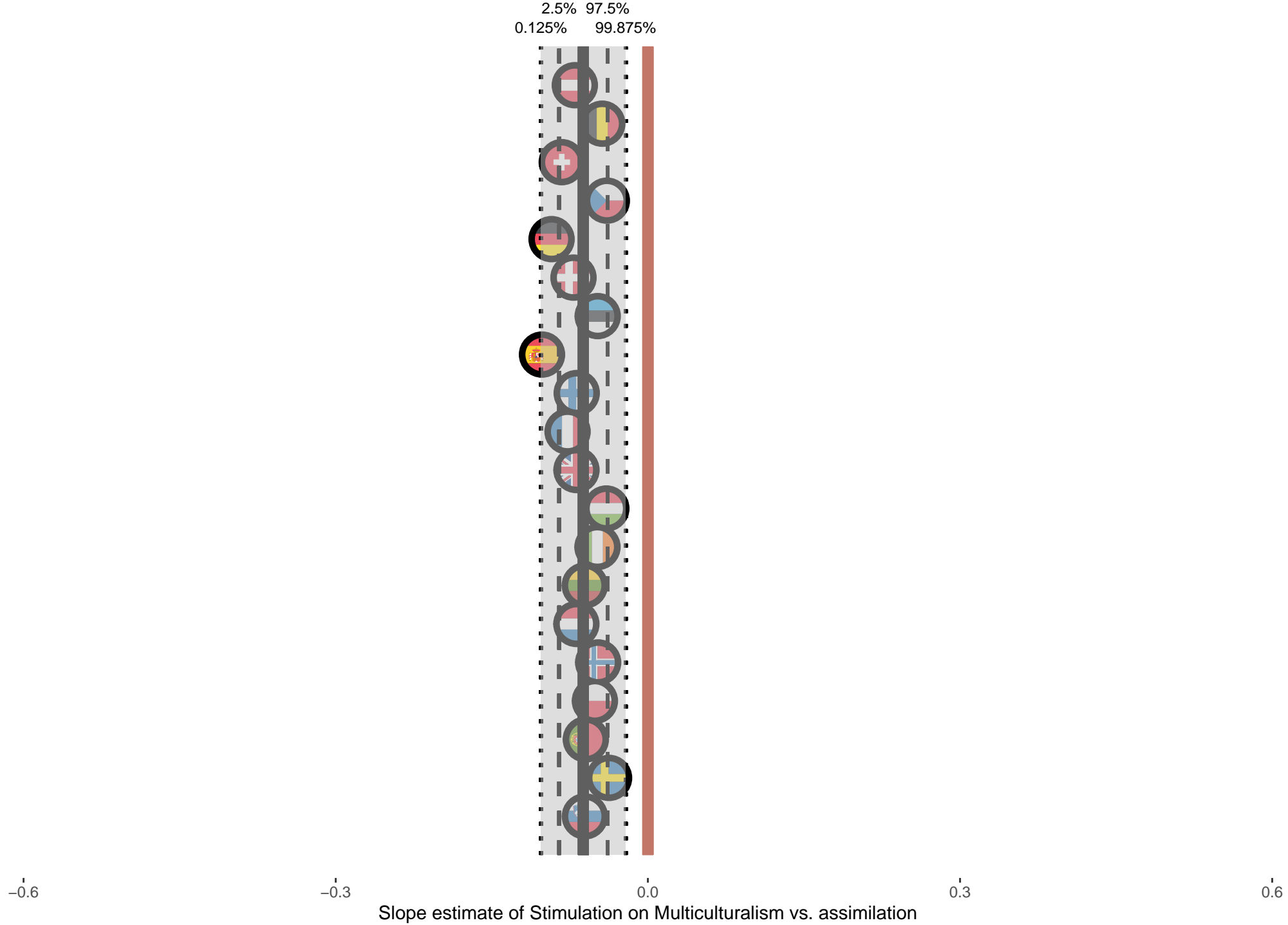


Figure S138

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%)

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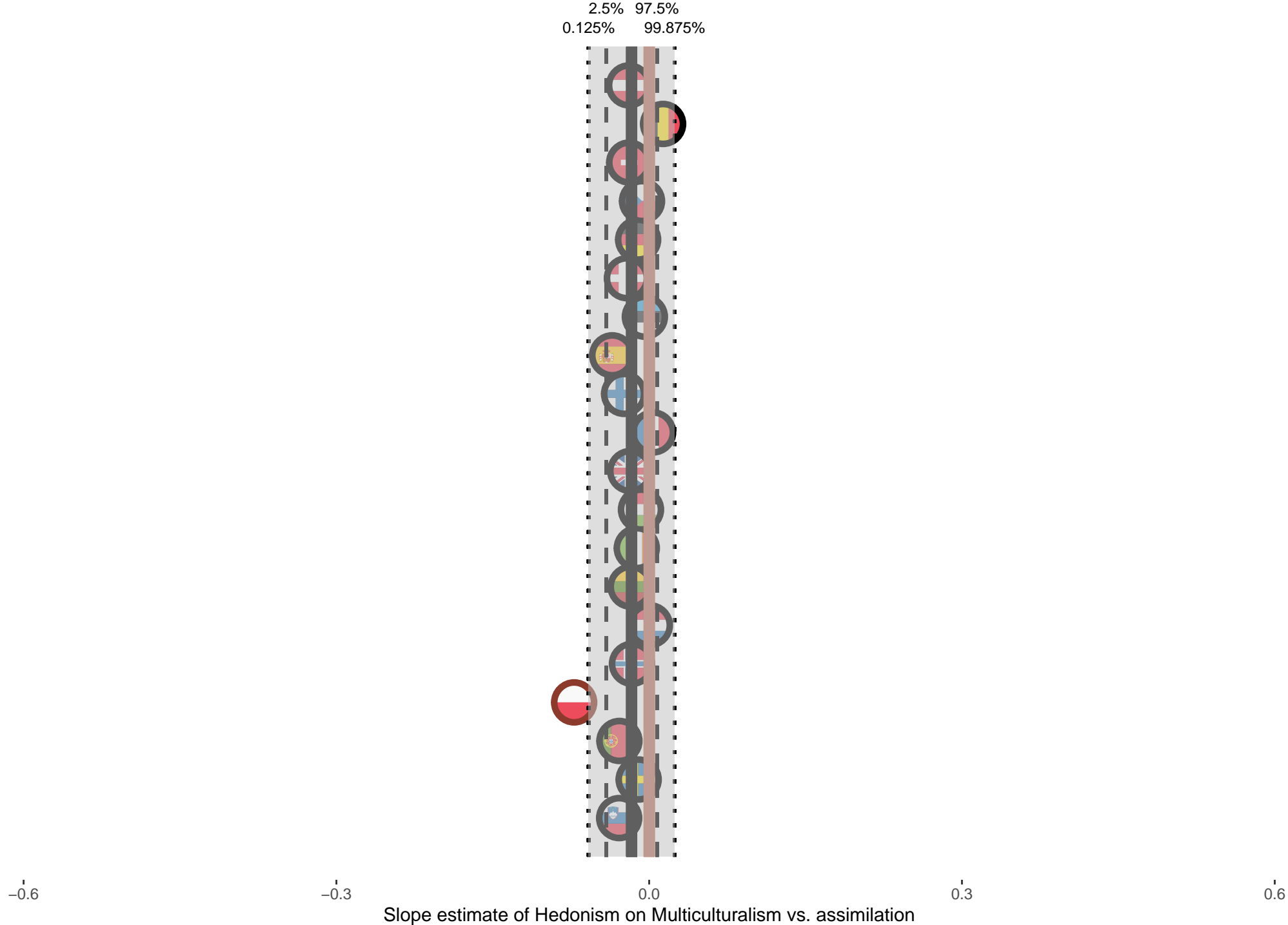


Figure S139

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%)

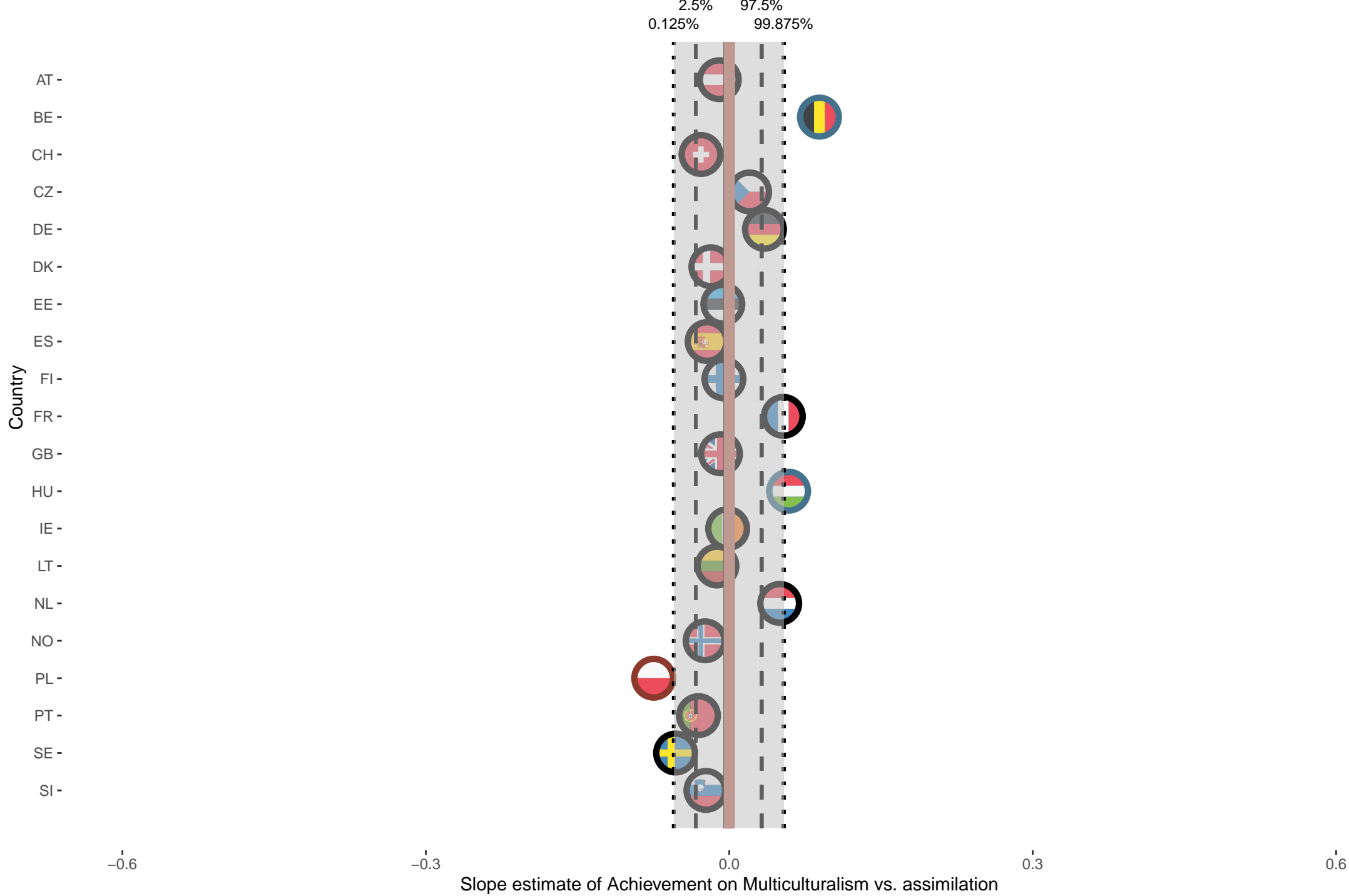


Figure S140

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%)

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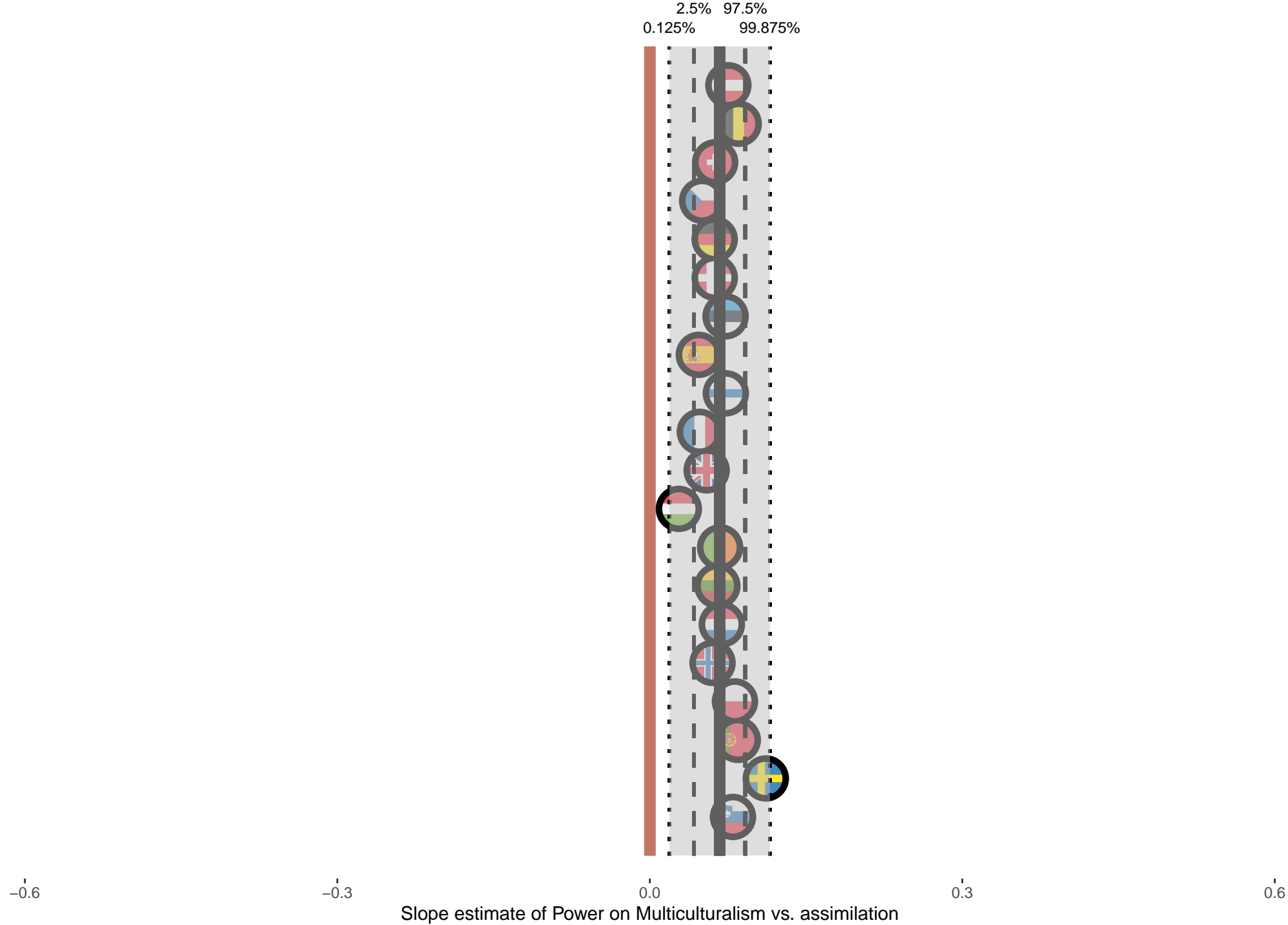


Figure S141

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%)

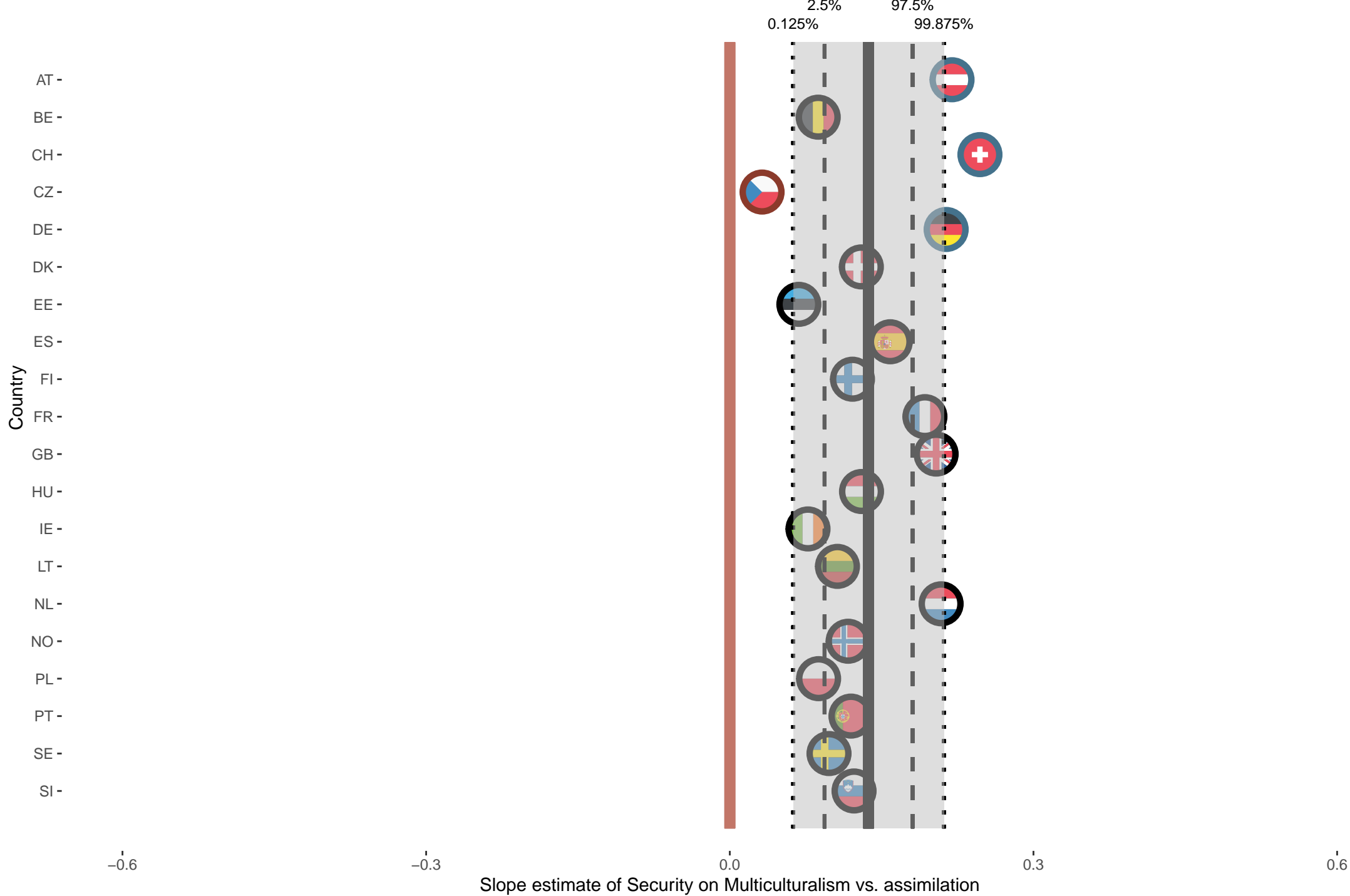


Figure S142

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%)

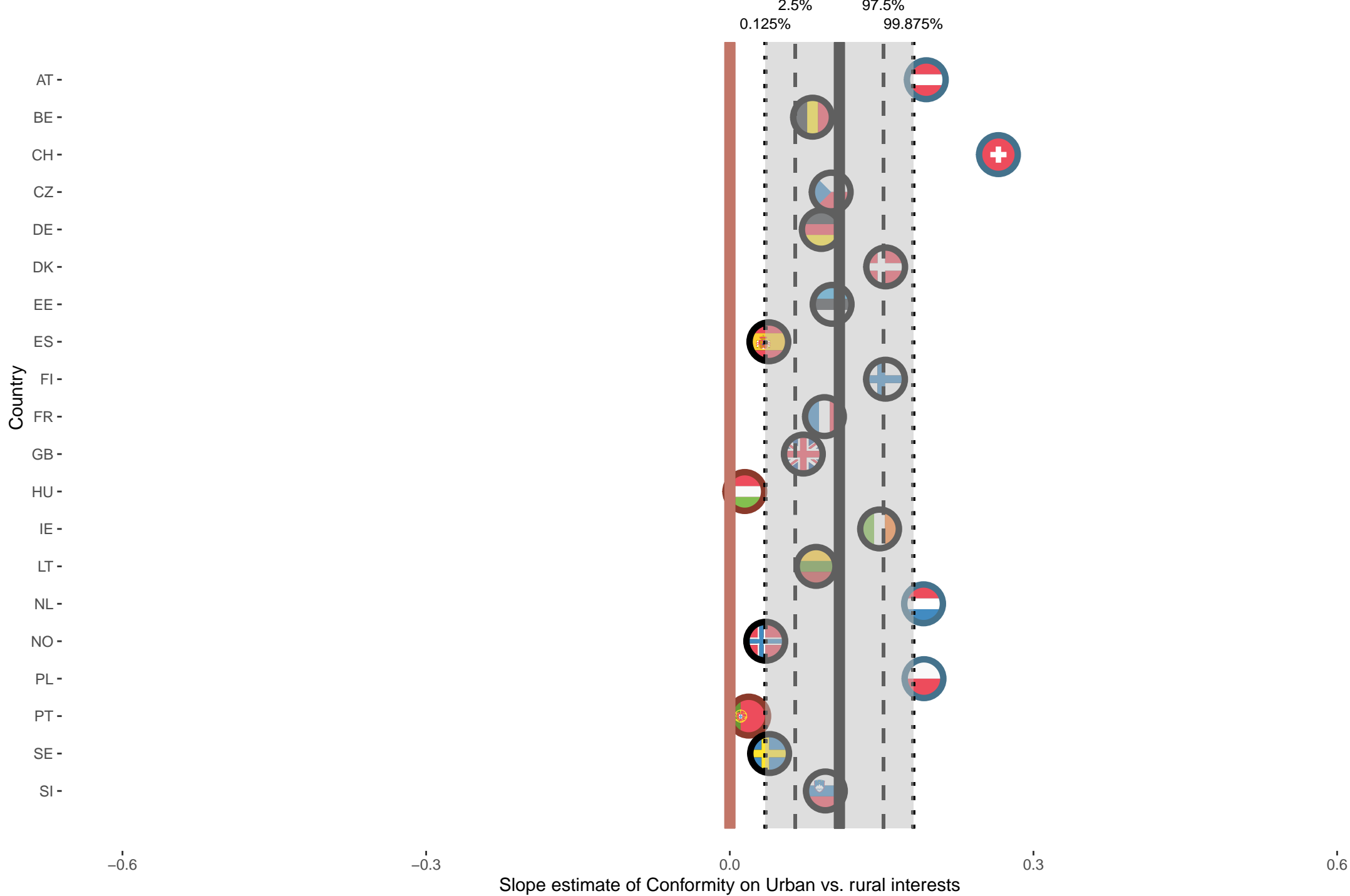


Figure S143

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%)

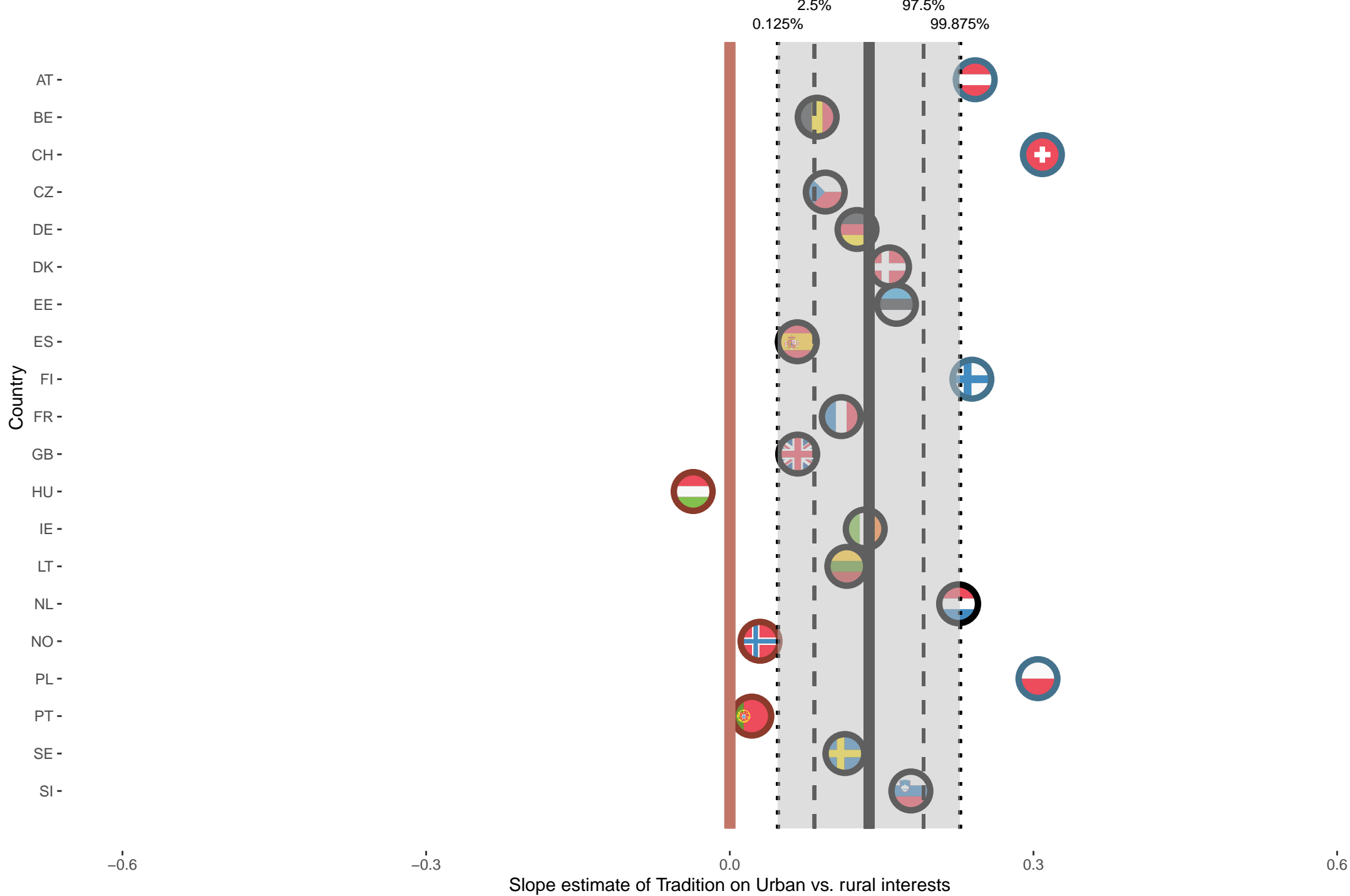


Figure S144

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%)

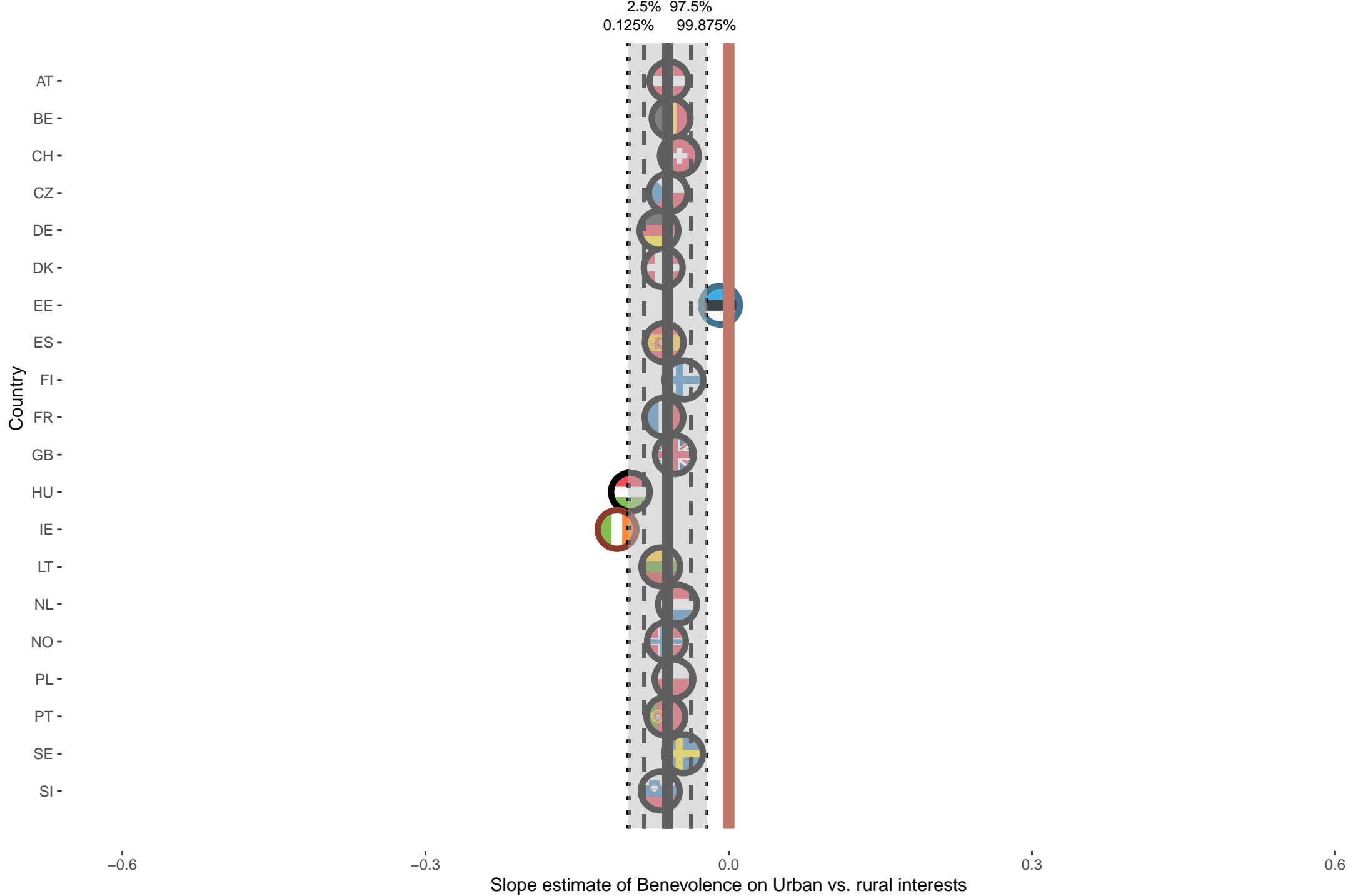


Figure S145

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%)

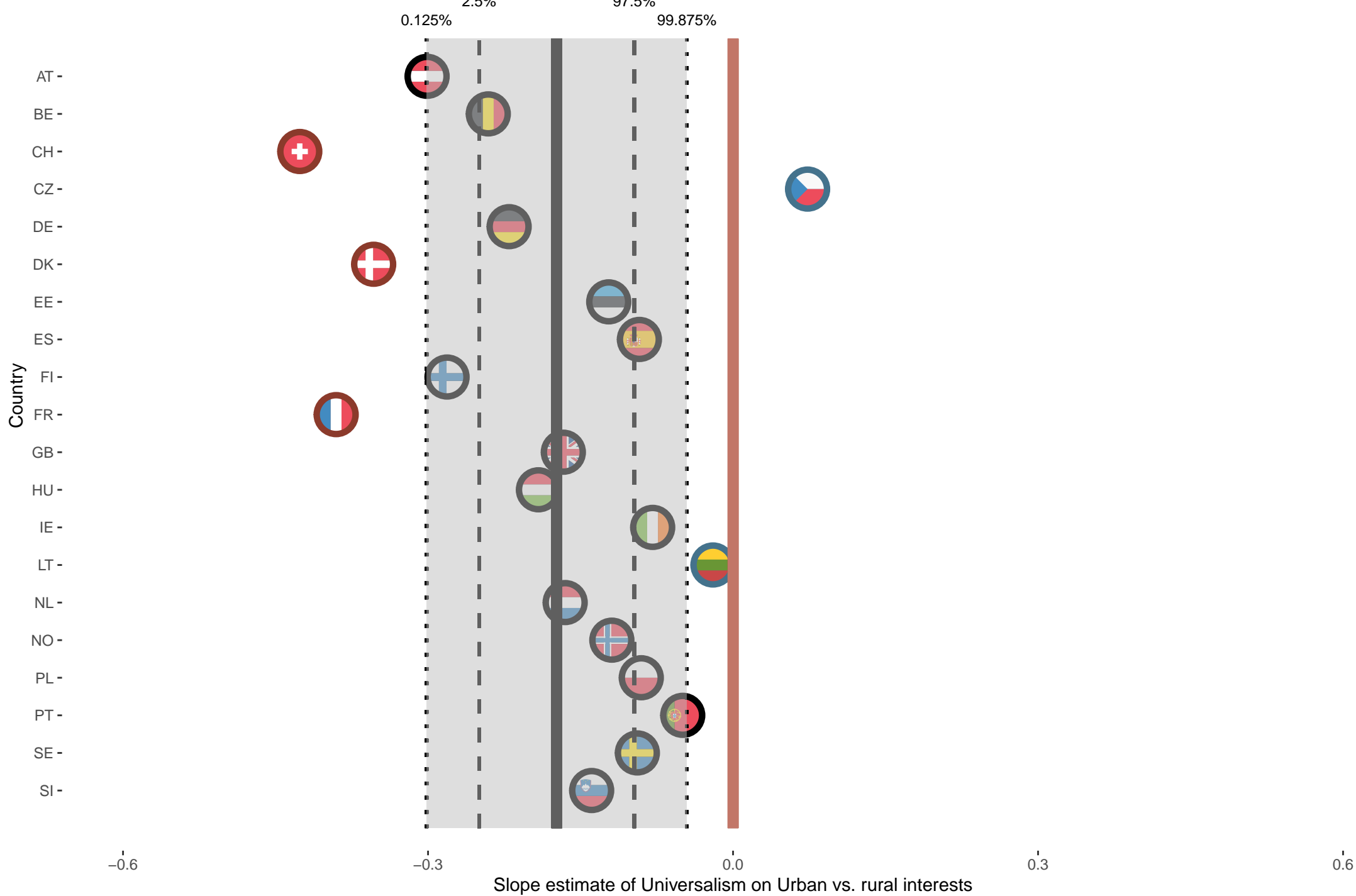


Figure S146

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%)

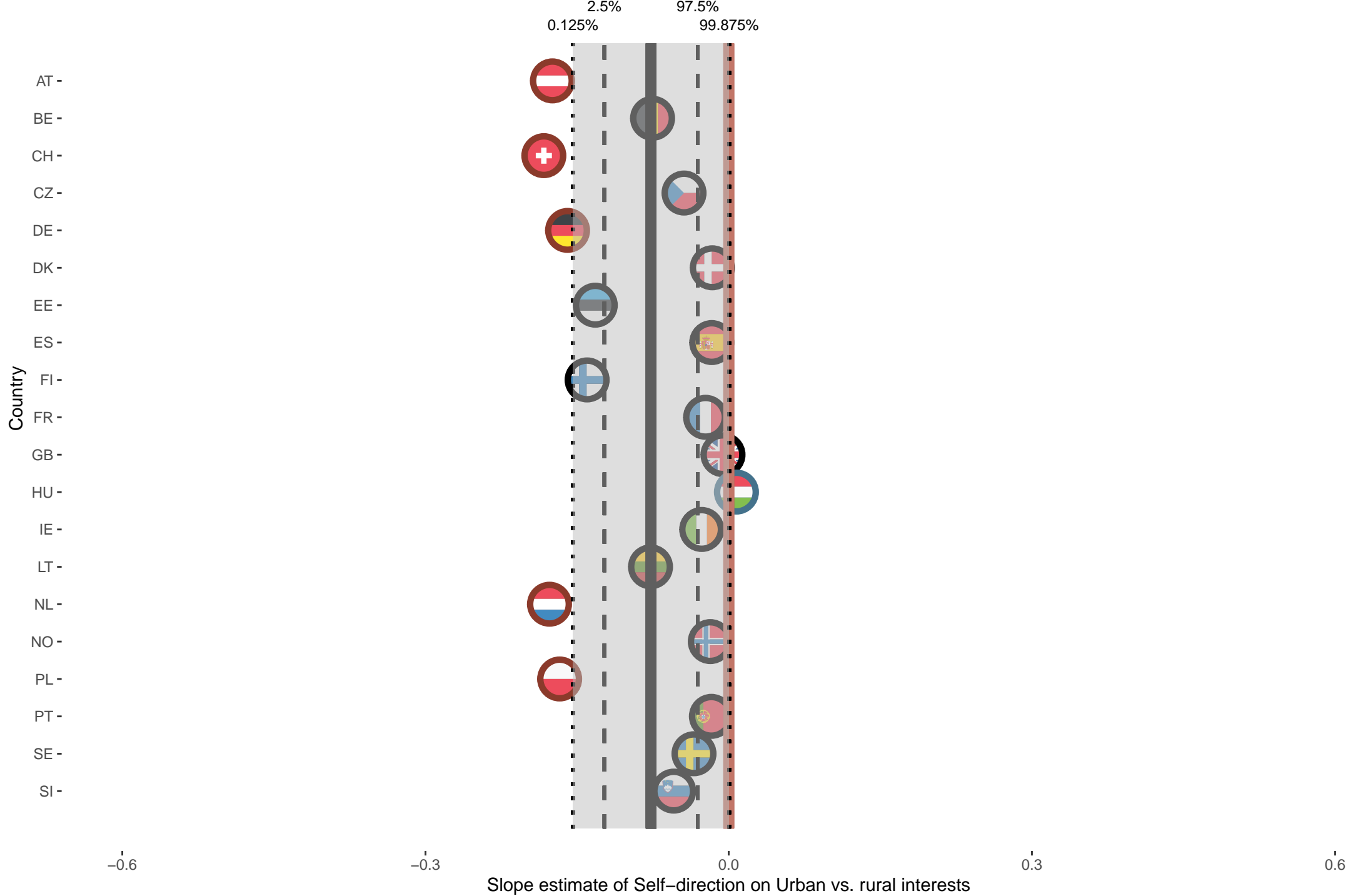


Figure S147

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%)

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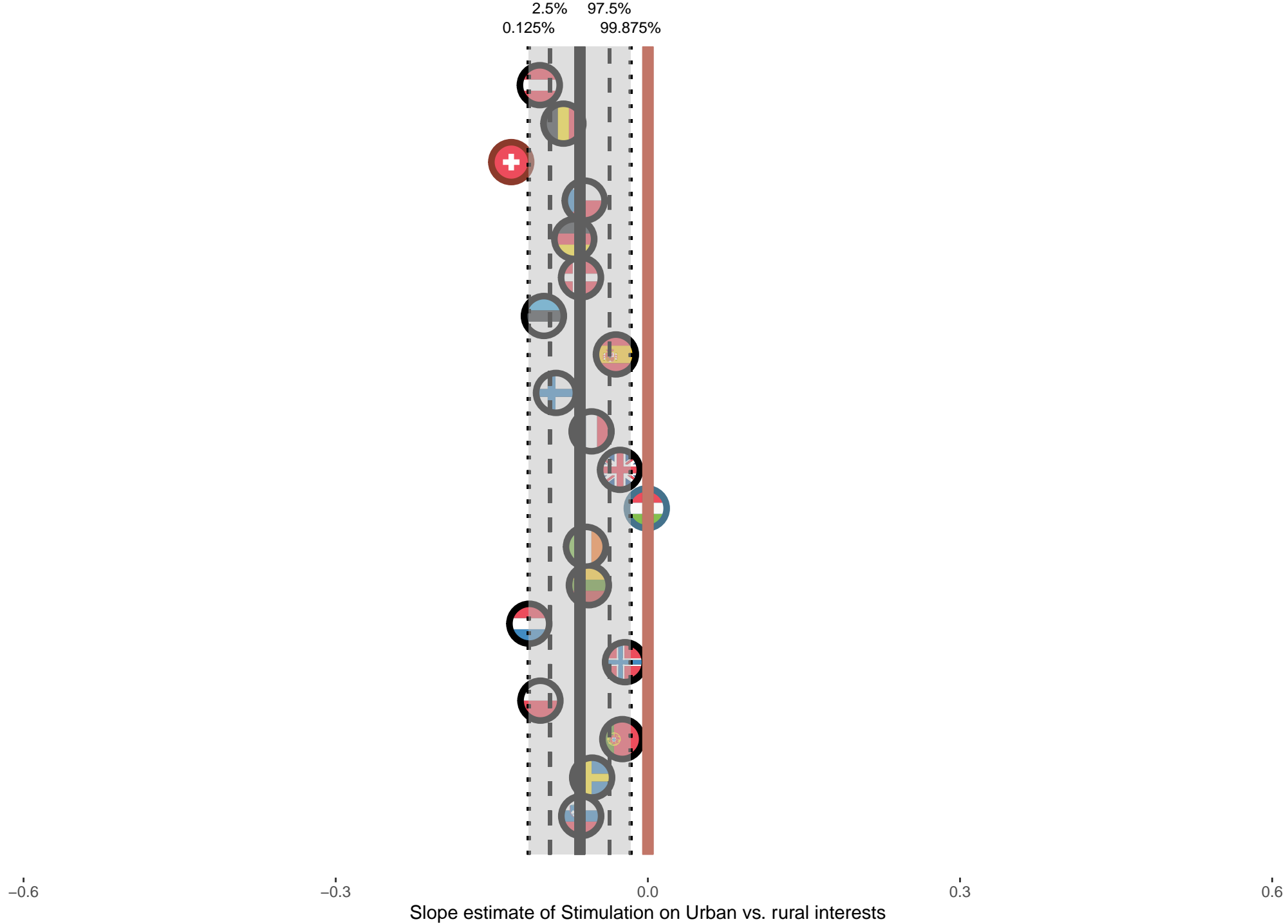


Figure S148

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%)

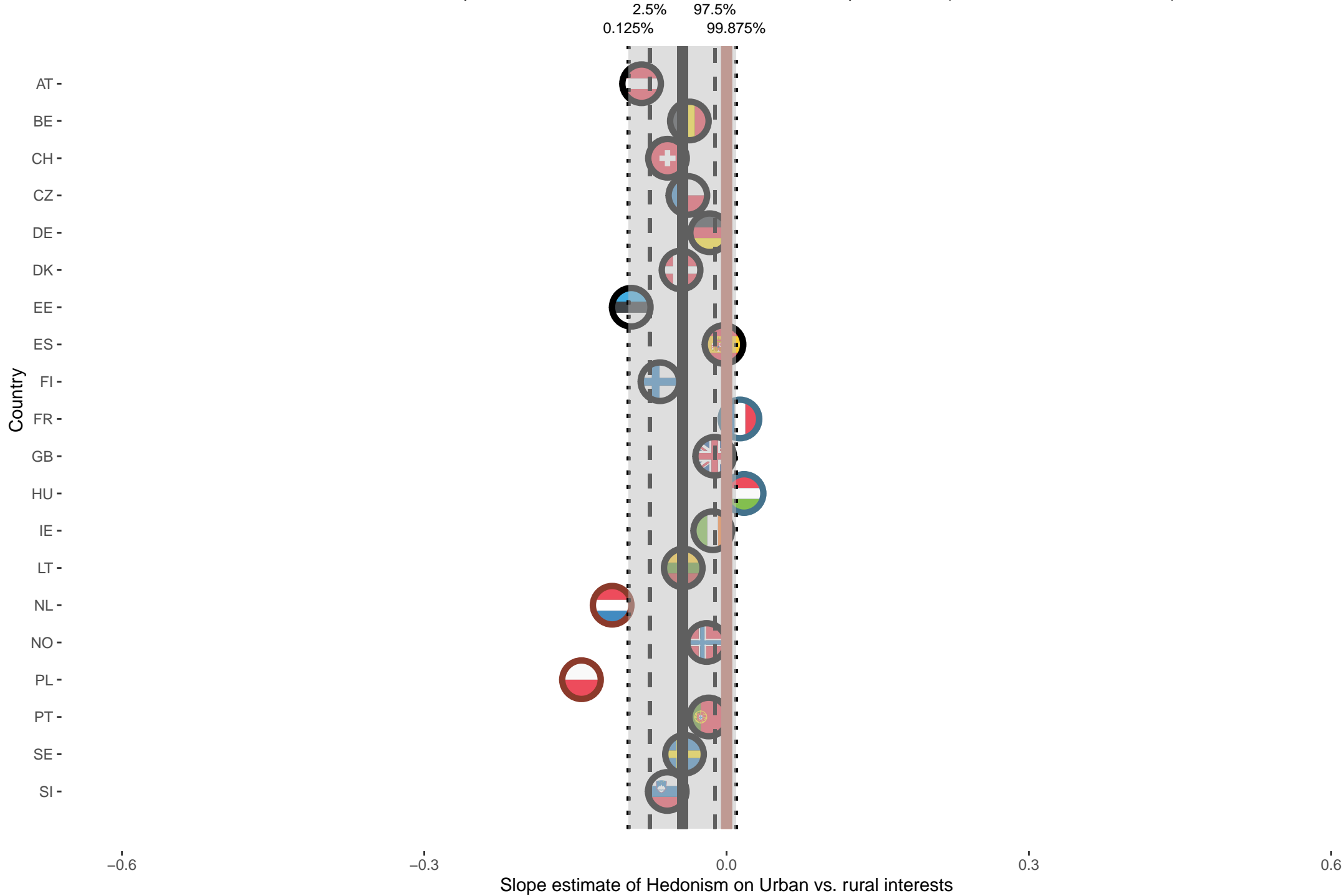


Figure S149

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%)

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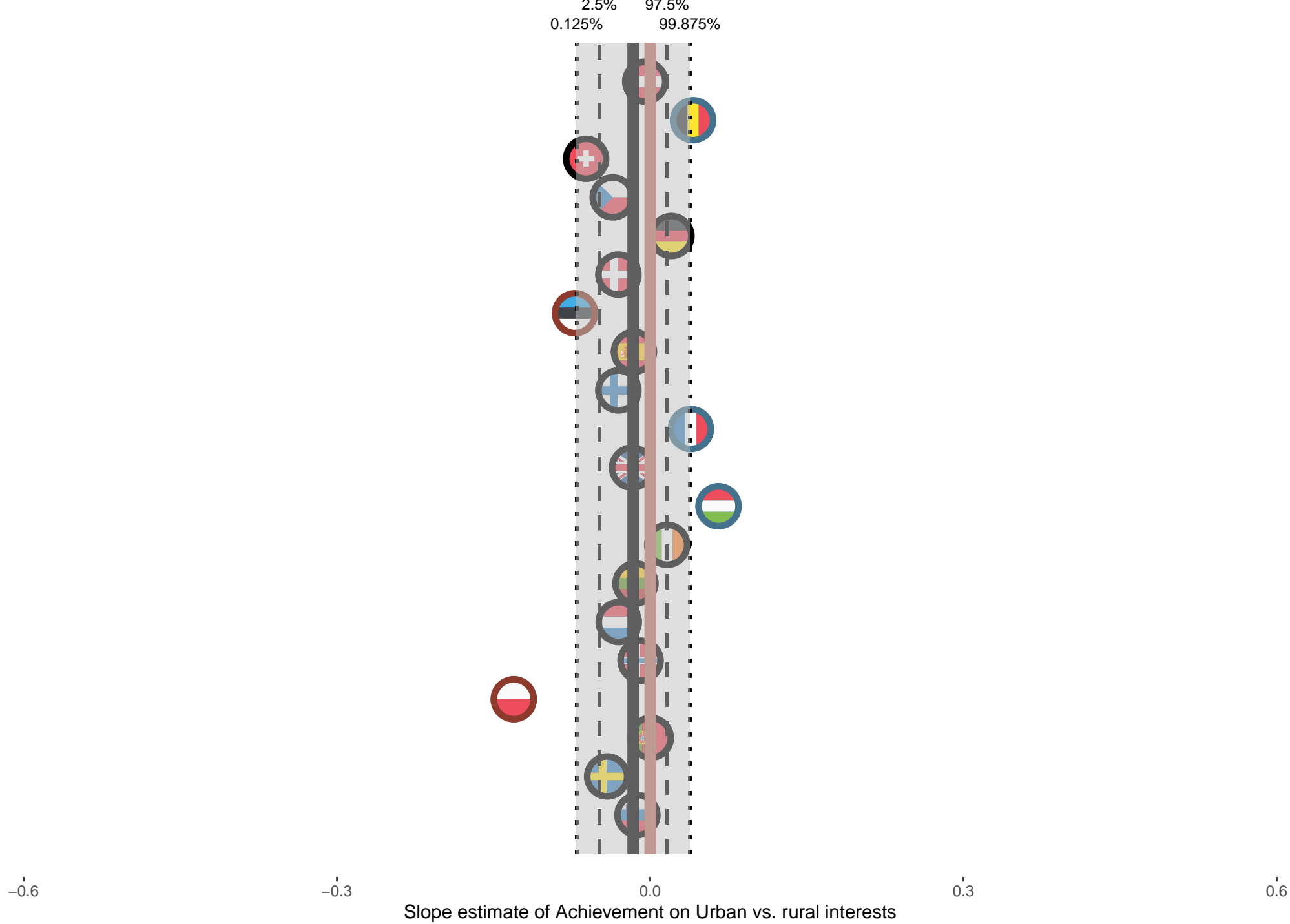


Figure S150

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%)

AT -
BE -
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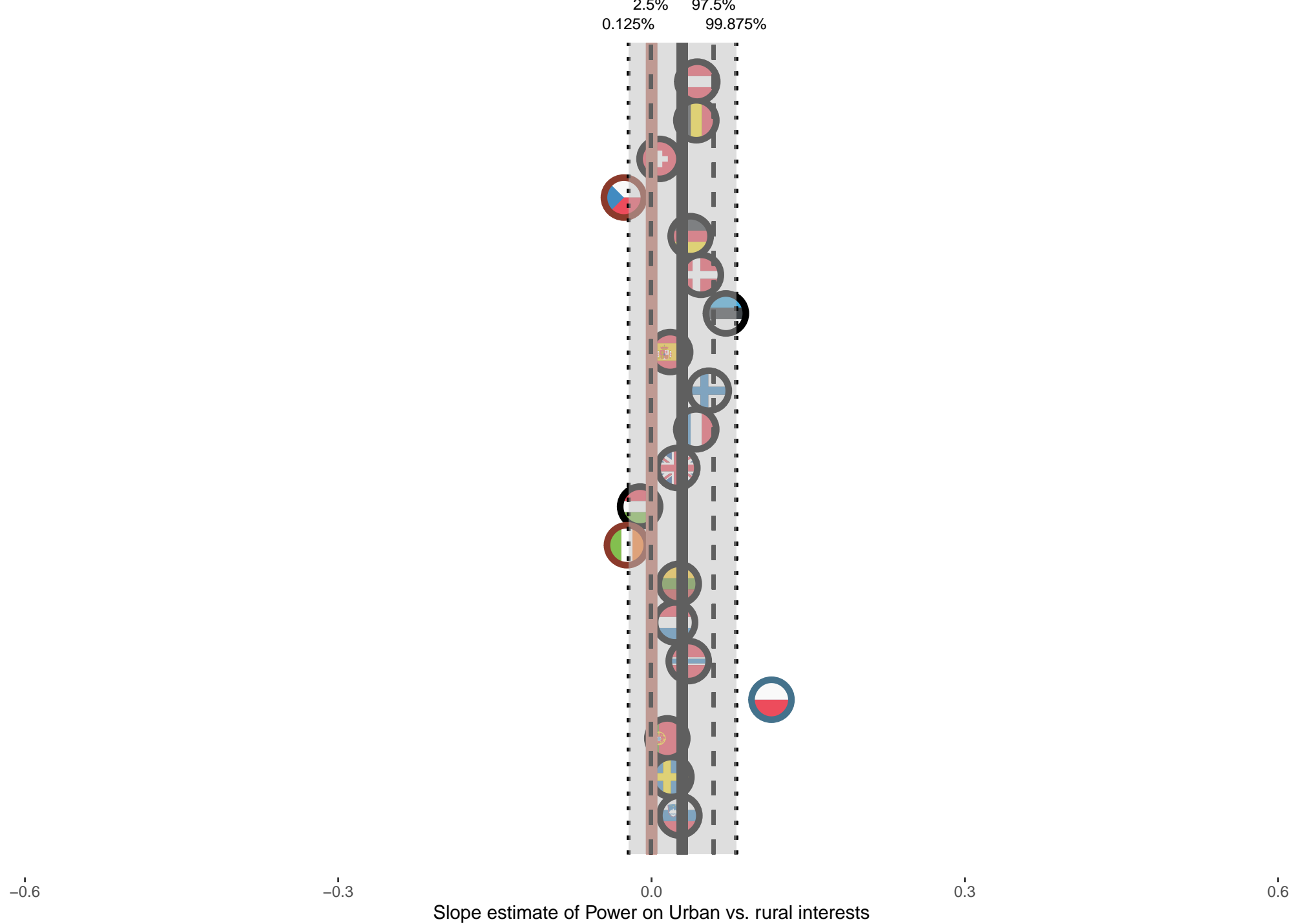


Figure S151

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%)

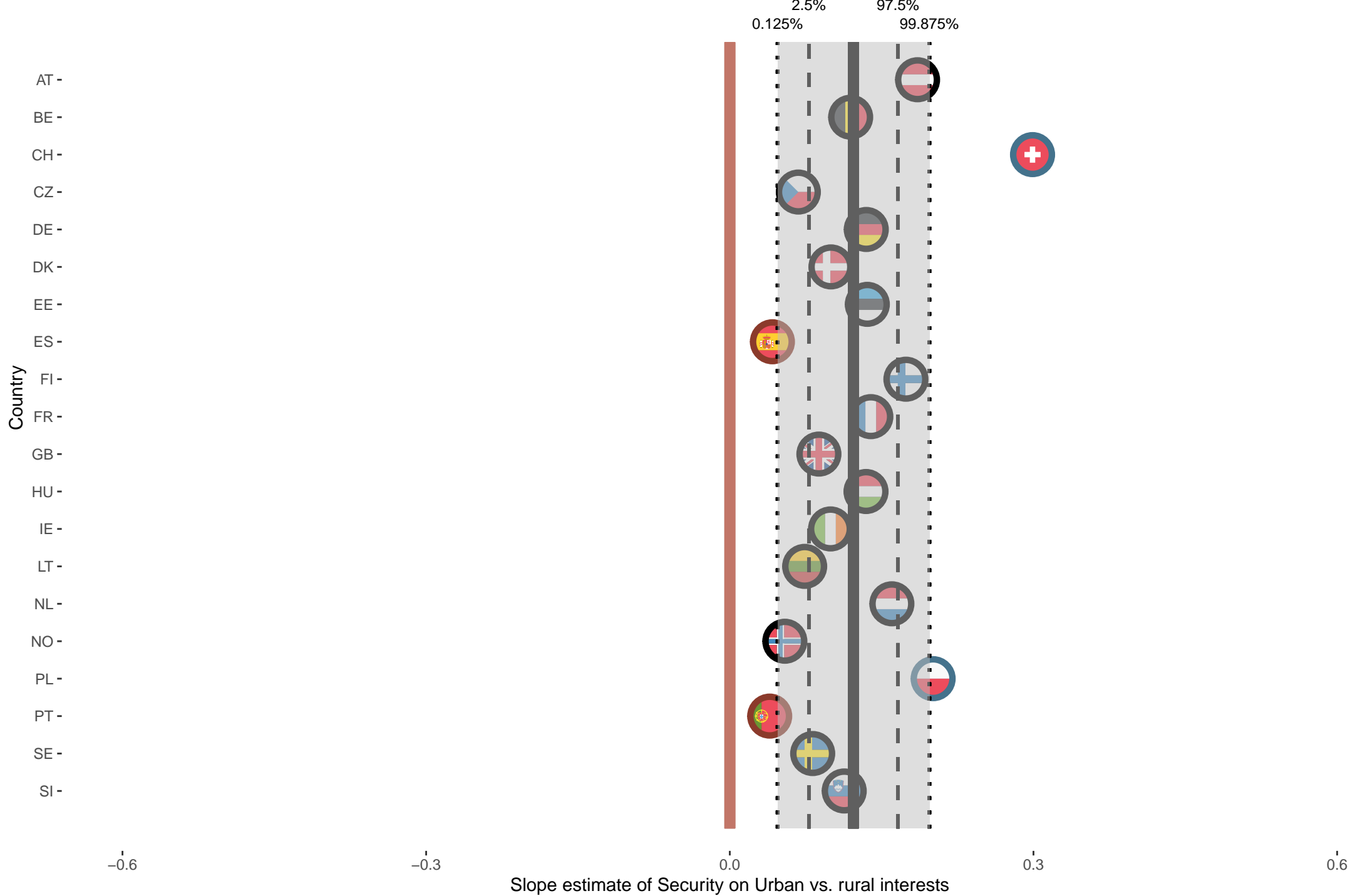


Figure S152

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%)

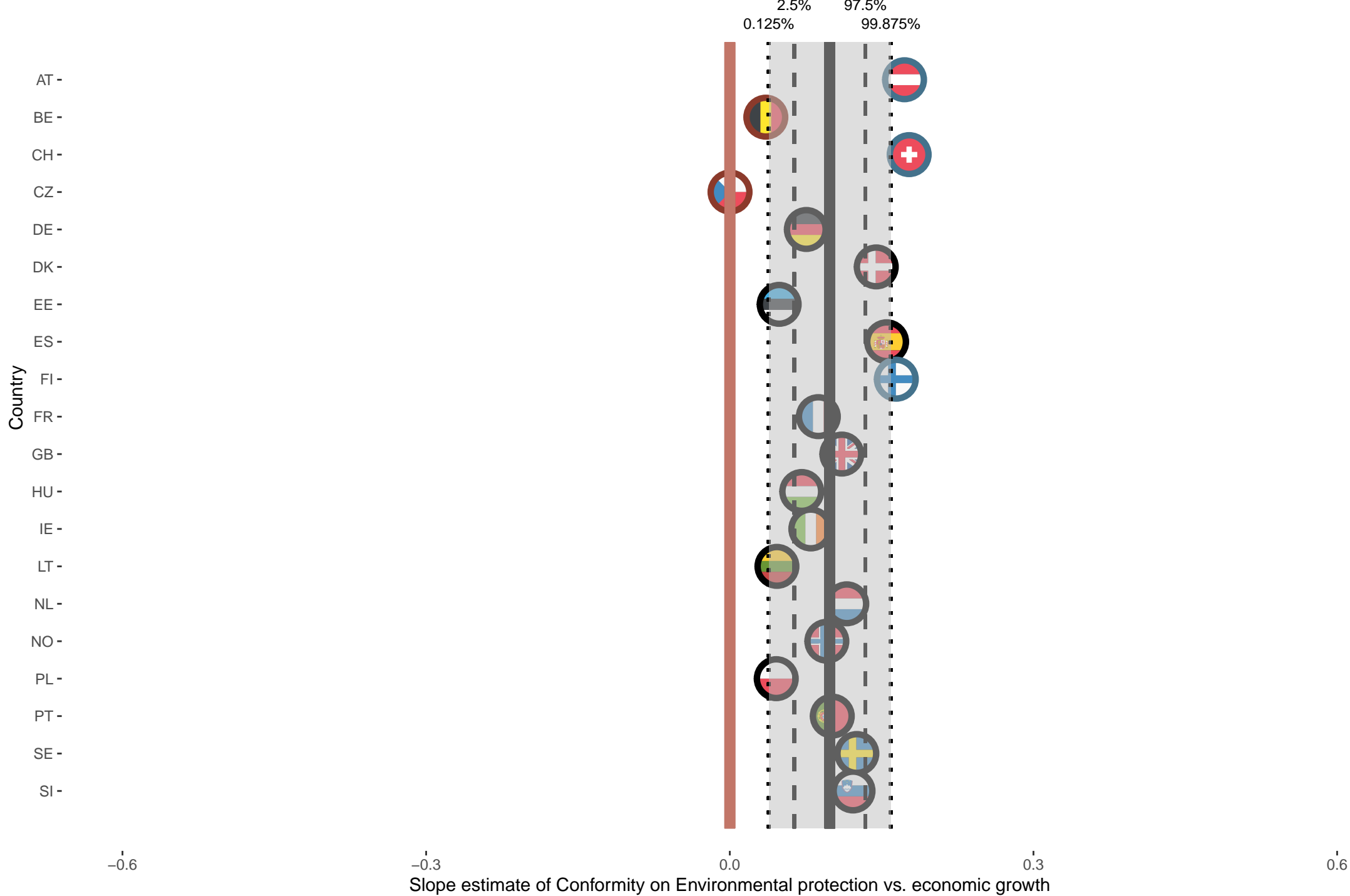


Figure S153

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%)

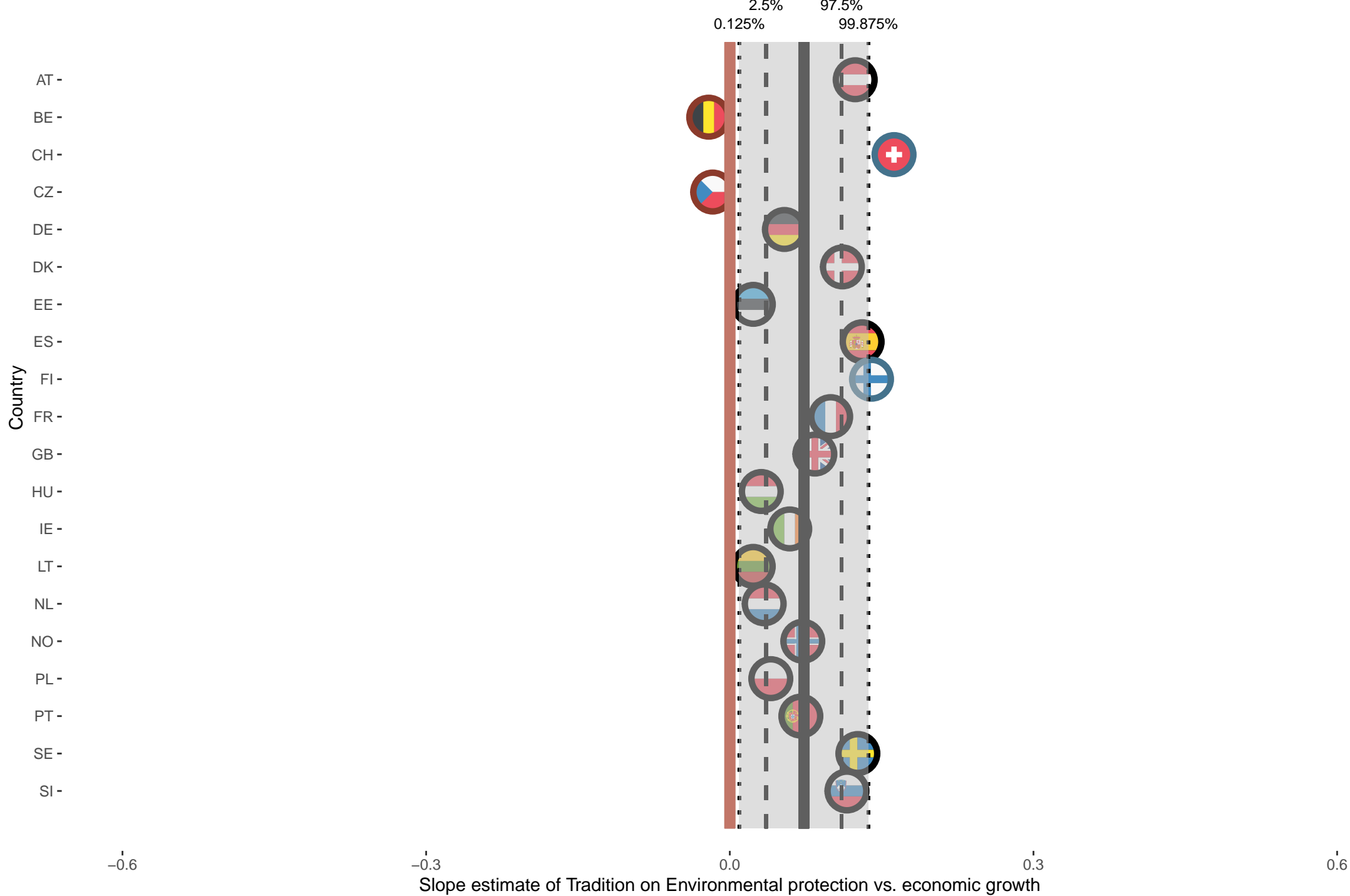


Figure S154

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%)

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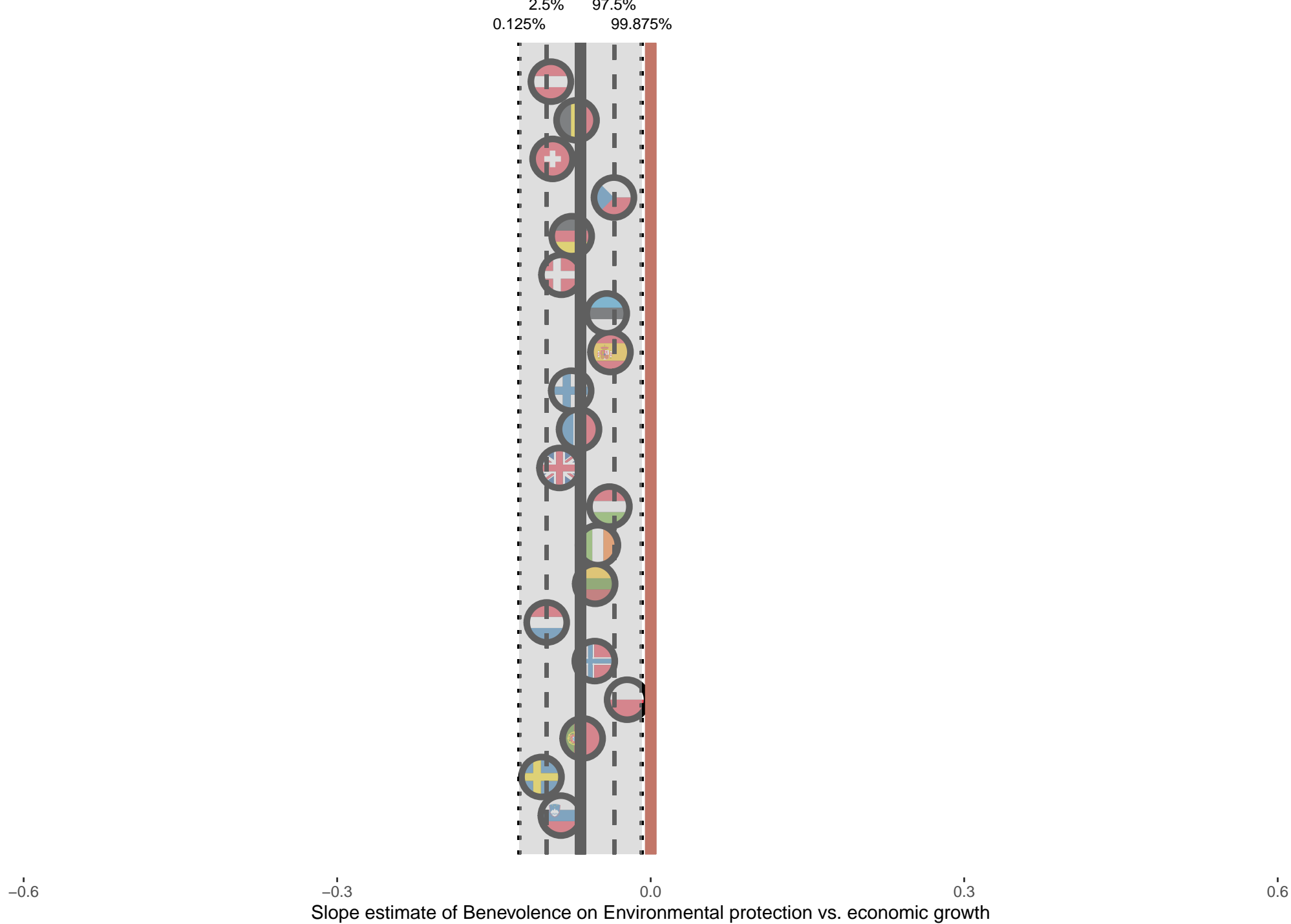


Figure S155

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%)

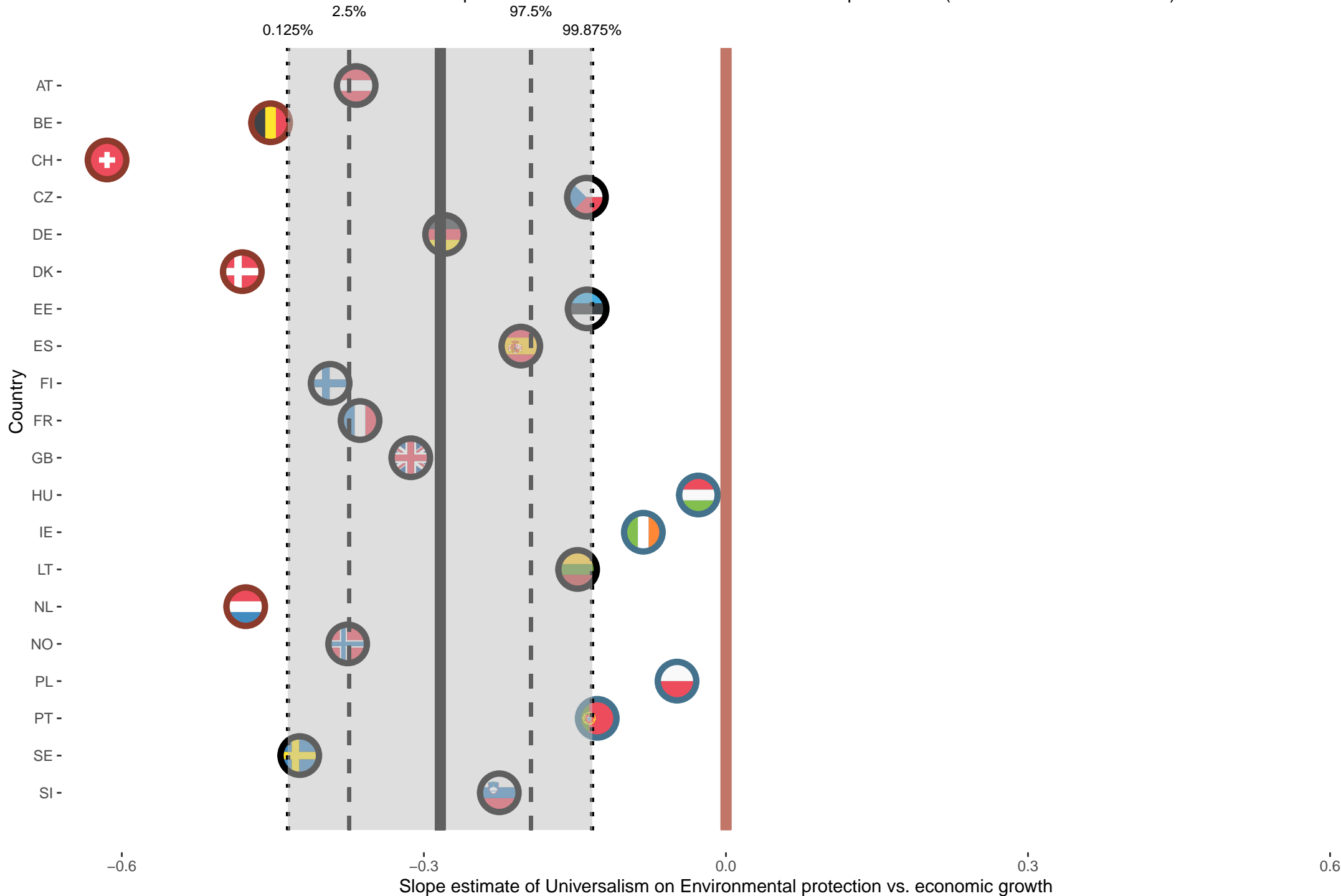


Figure S156

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%)

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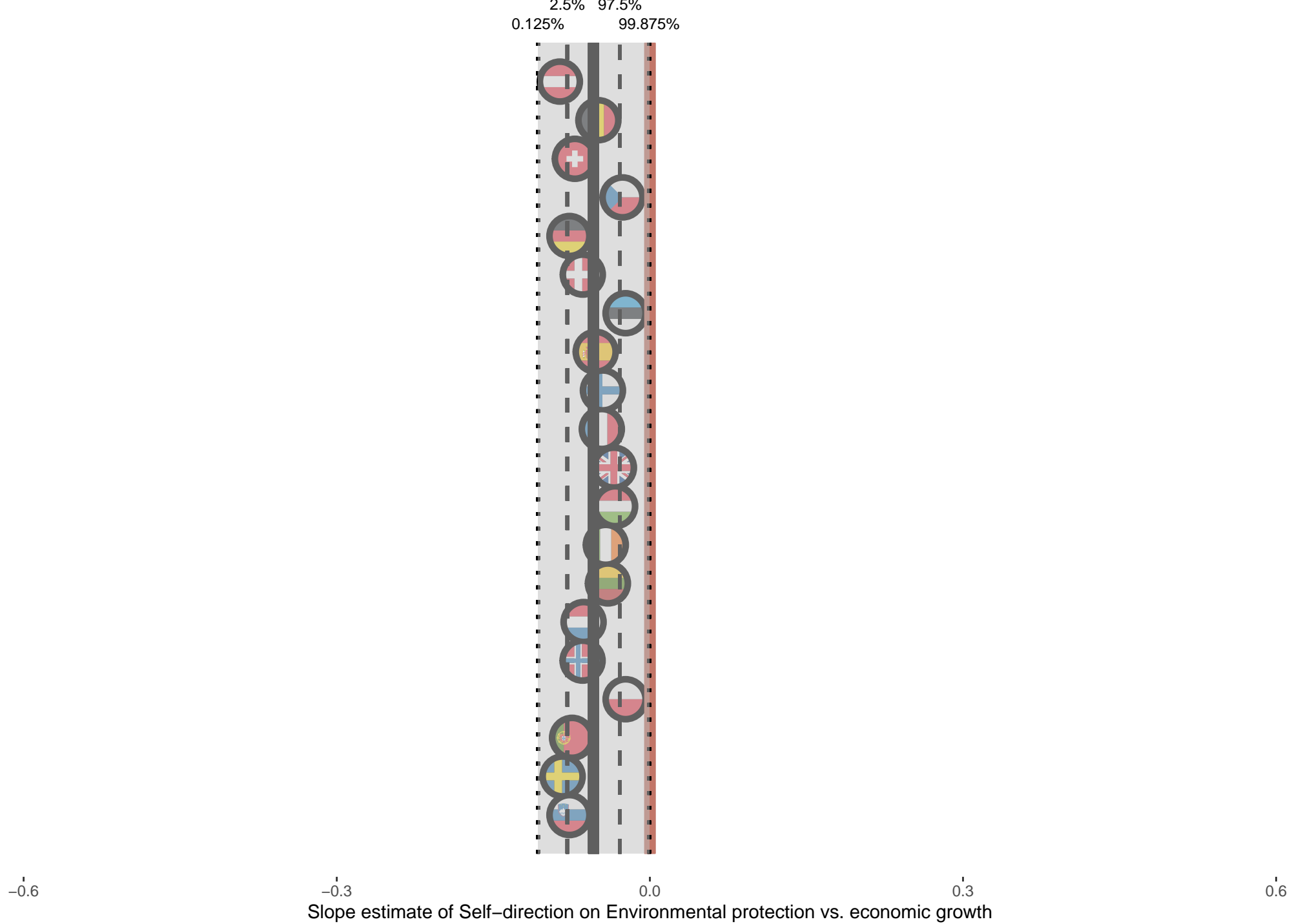


Figure S157

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%)

AT -
BE -
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CZ -
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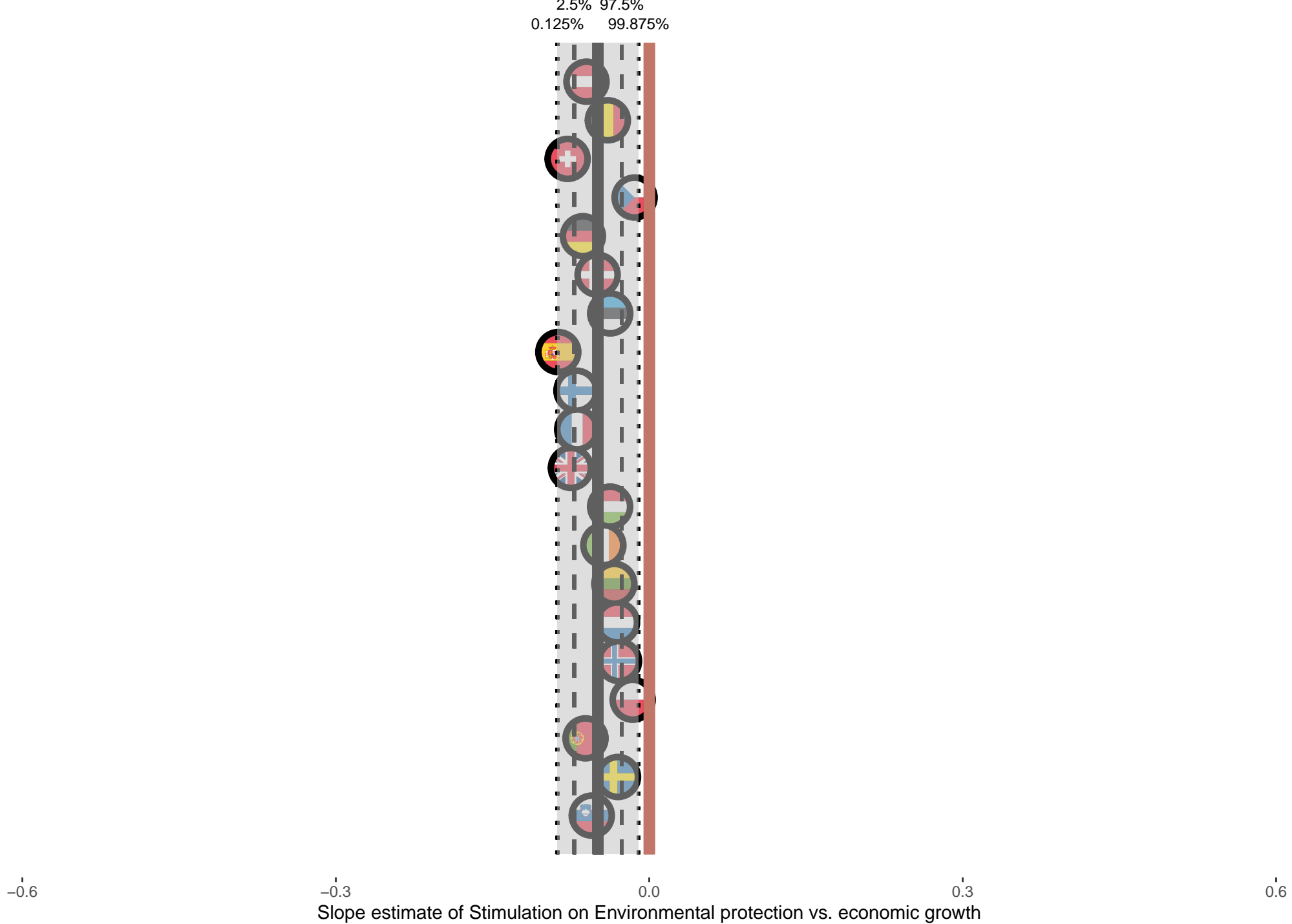


Figure S158

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%)

AT -
BE -
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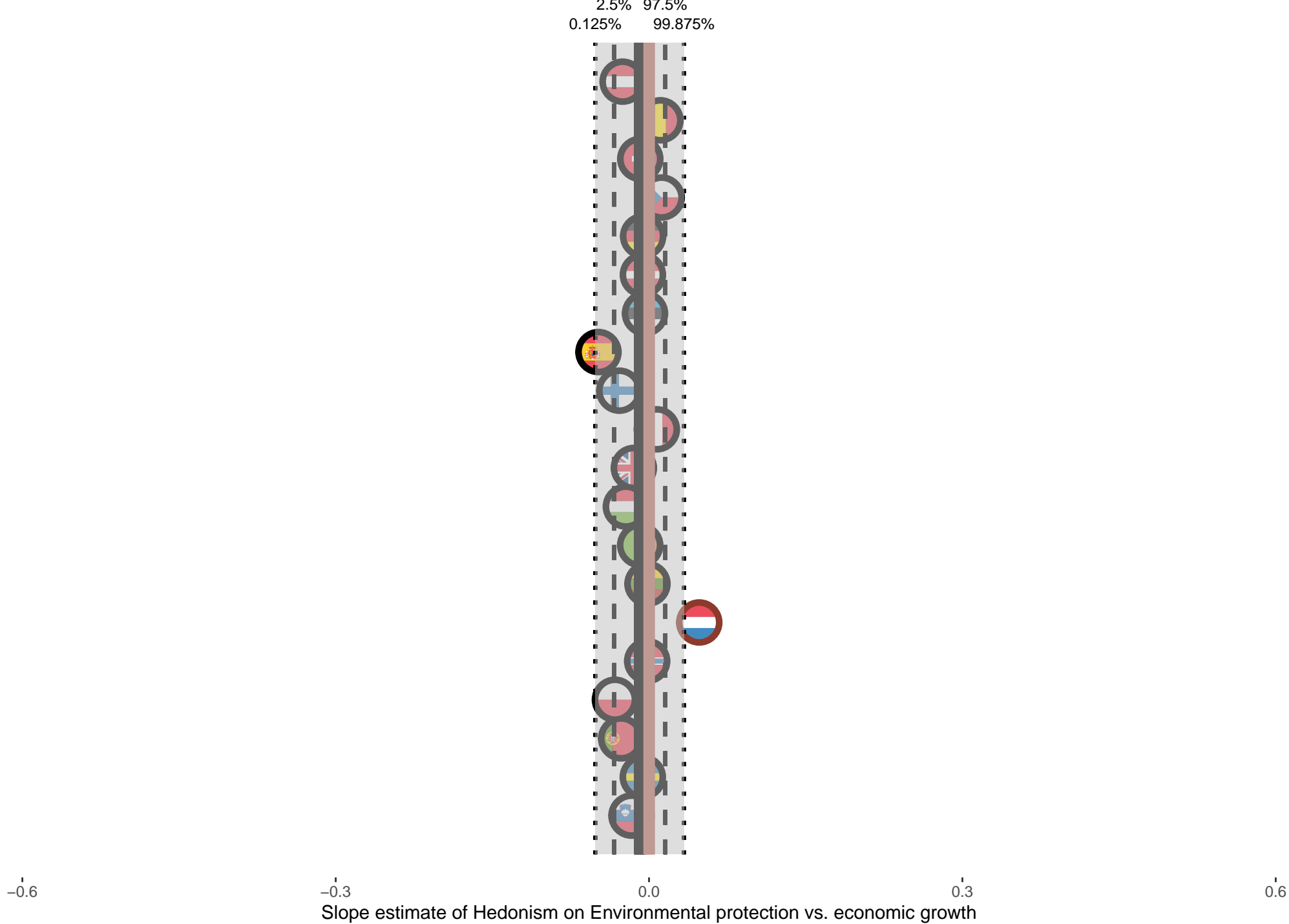


Figure S159

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%)

AT -
BE -
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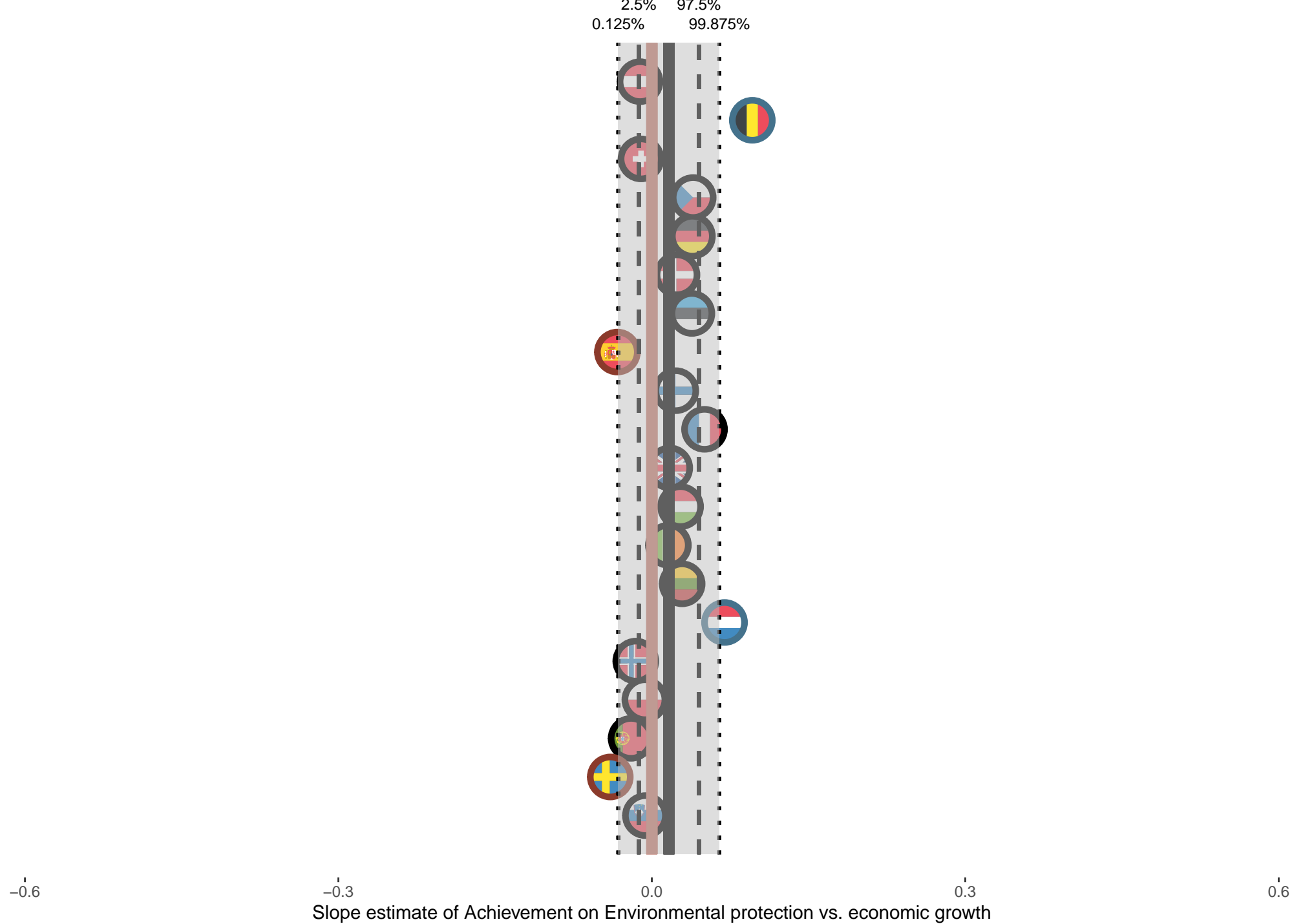


Figure S160

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%)

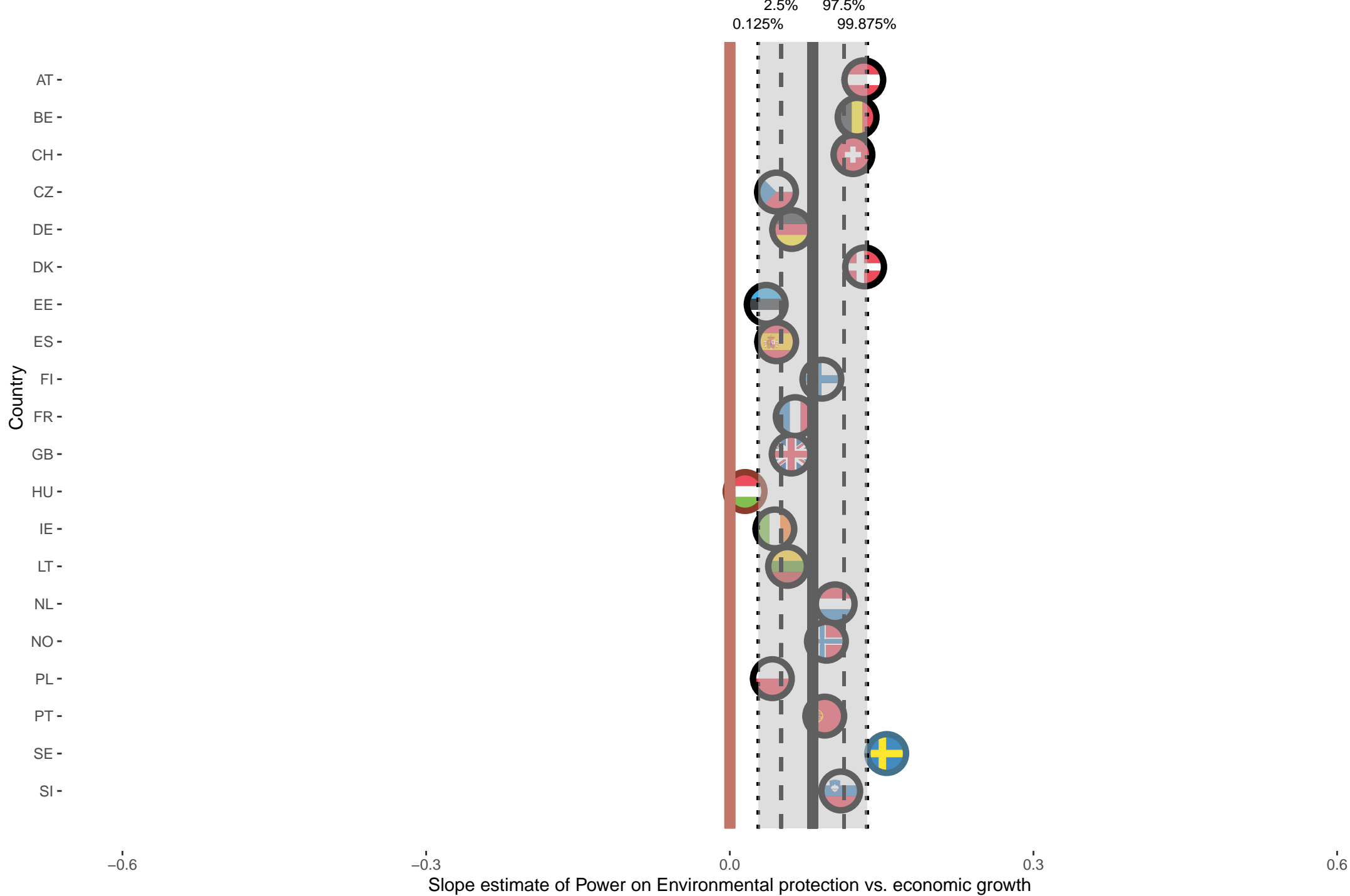


Figure S161

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%)

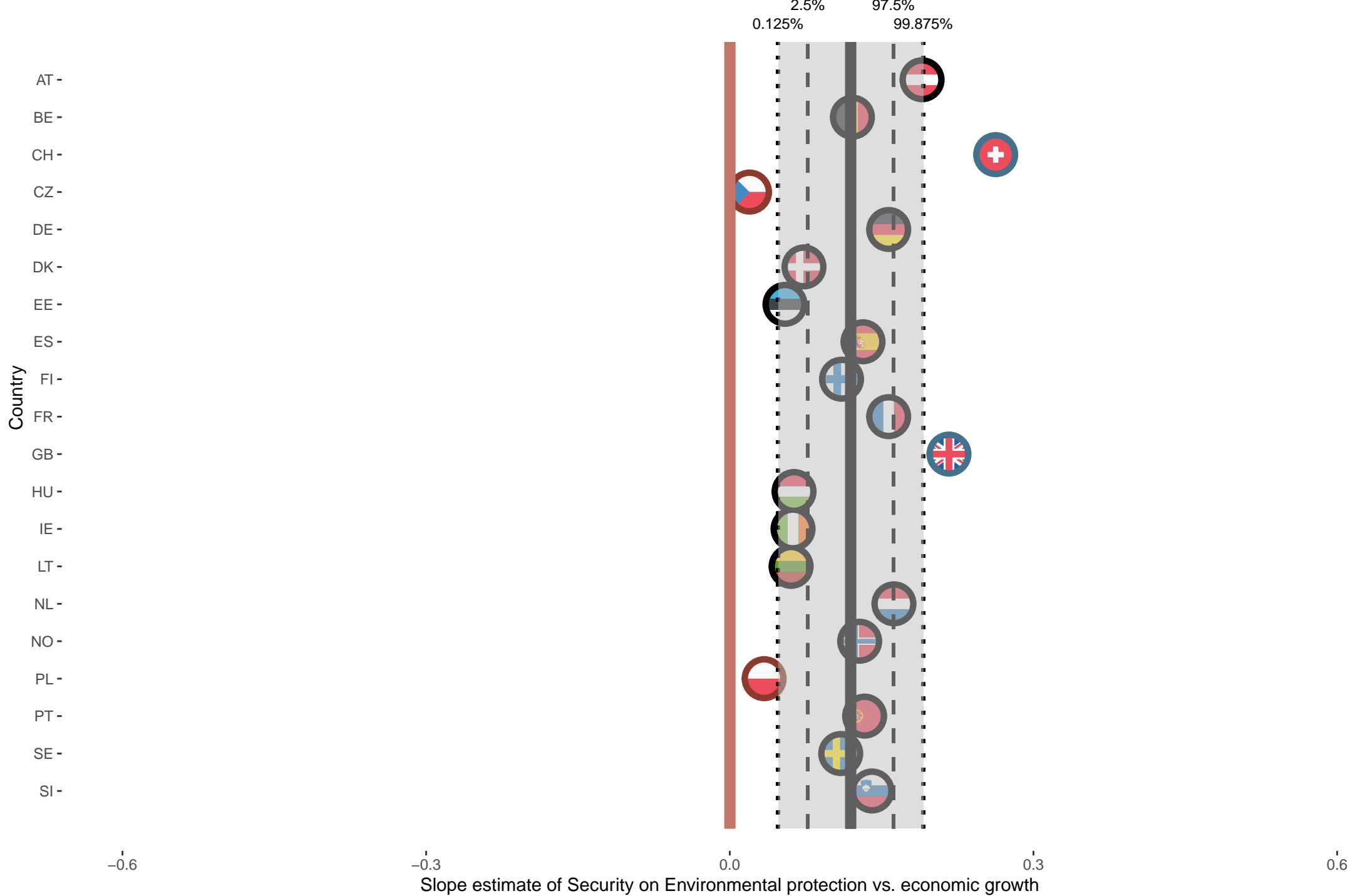


Figure S162

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%)

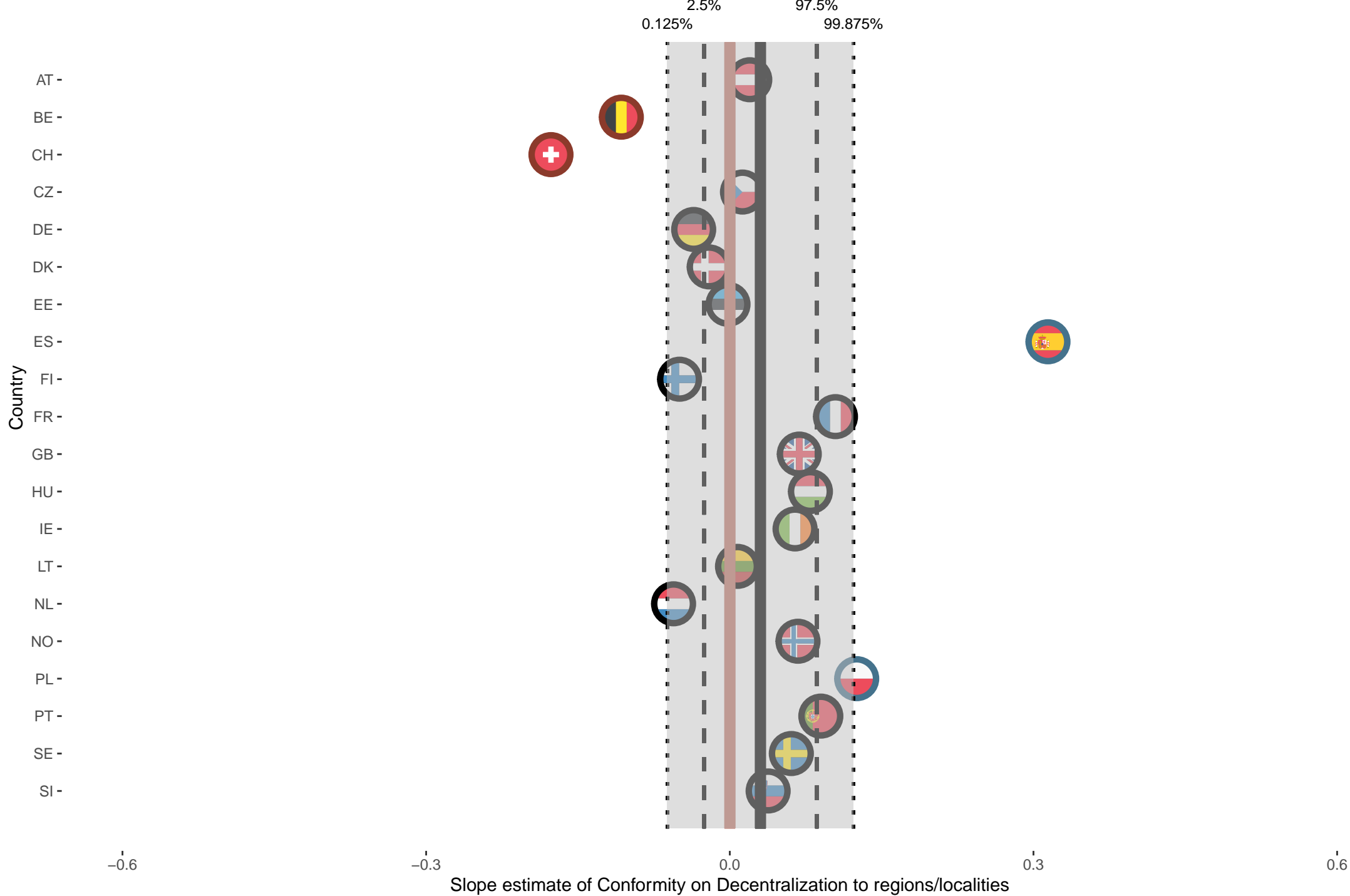


Figure S163

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%)

AT -
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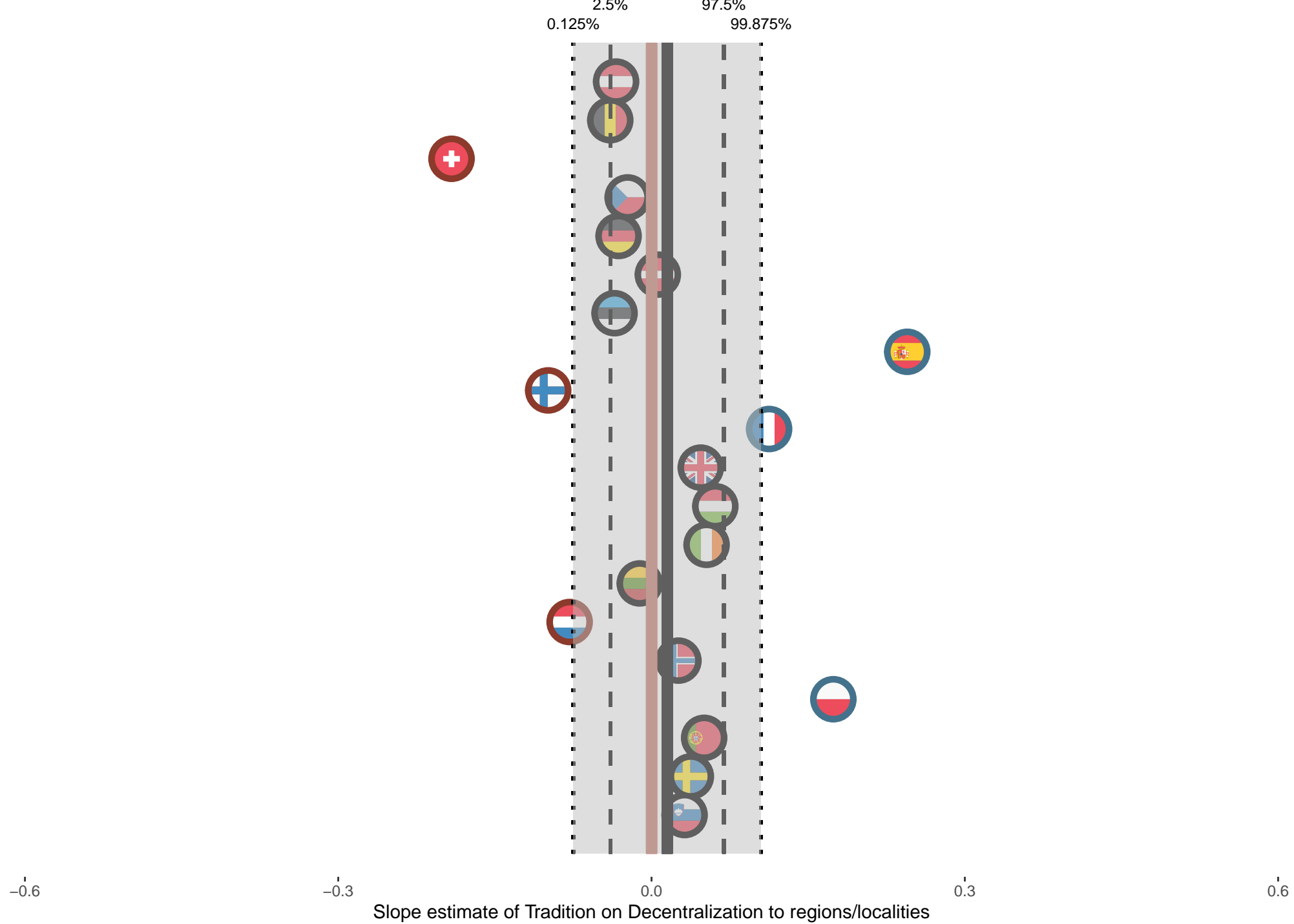


Figure S164

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%)

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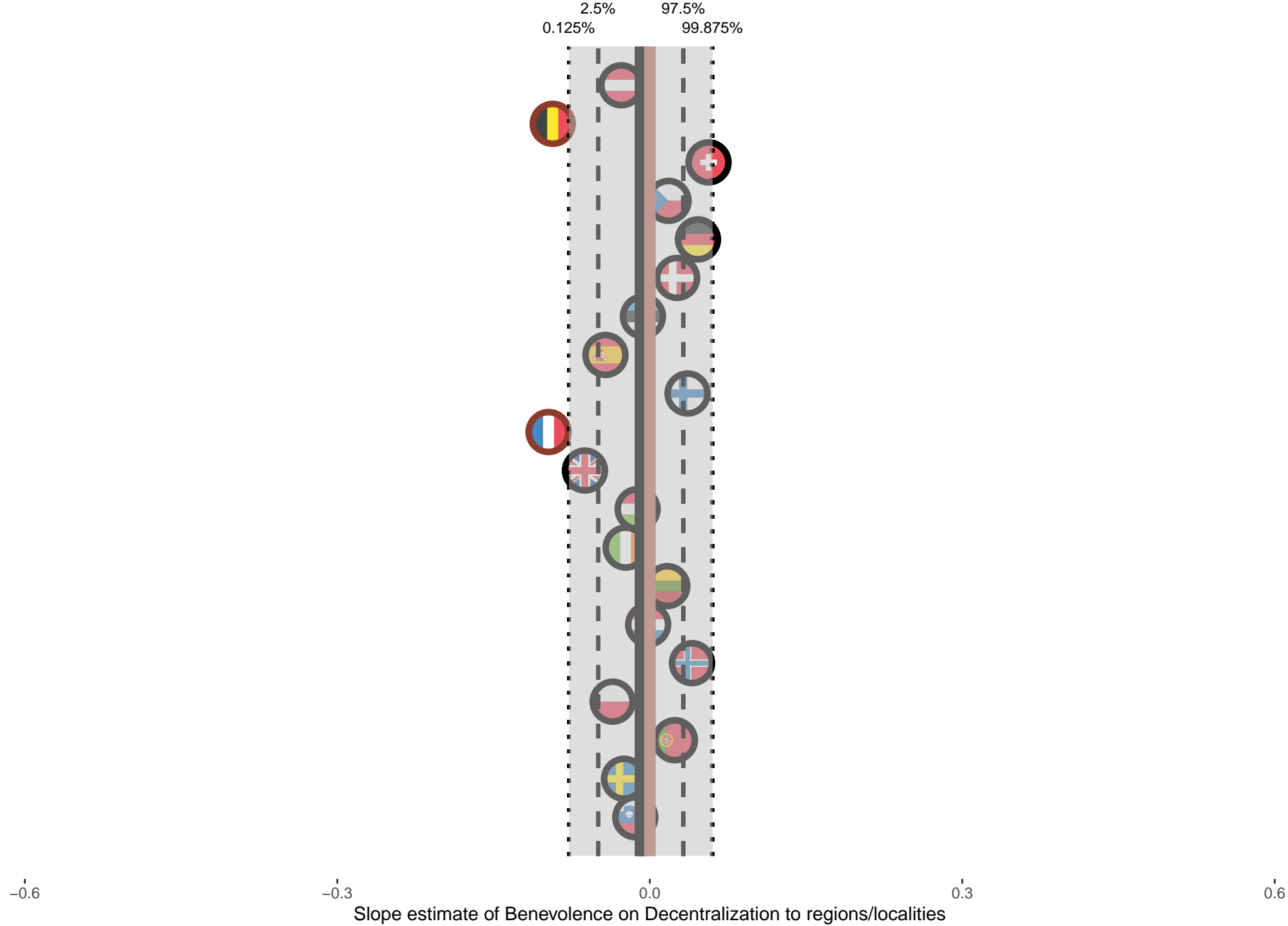


Figure S165

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%)

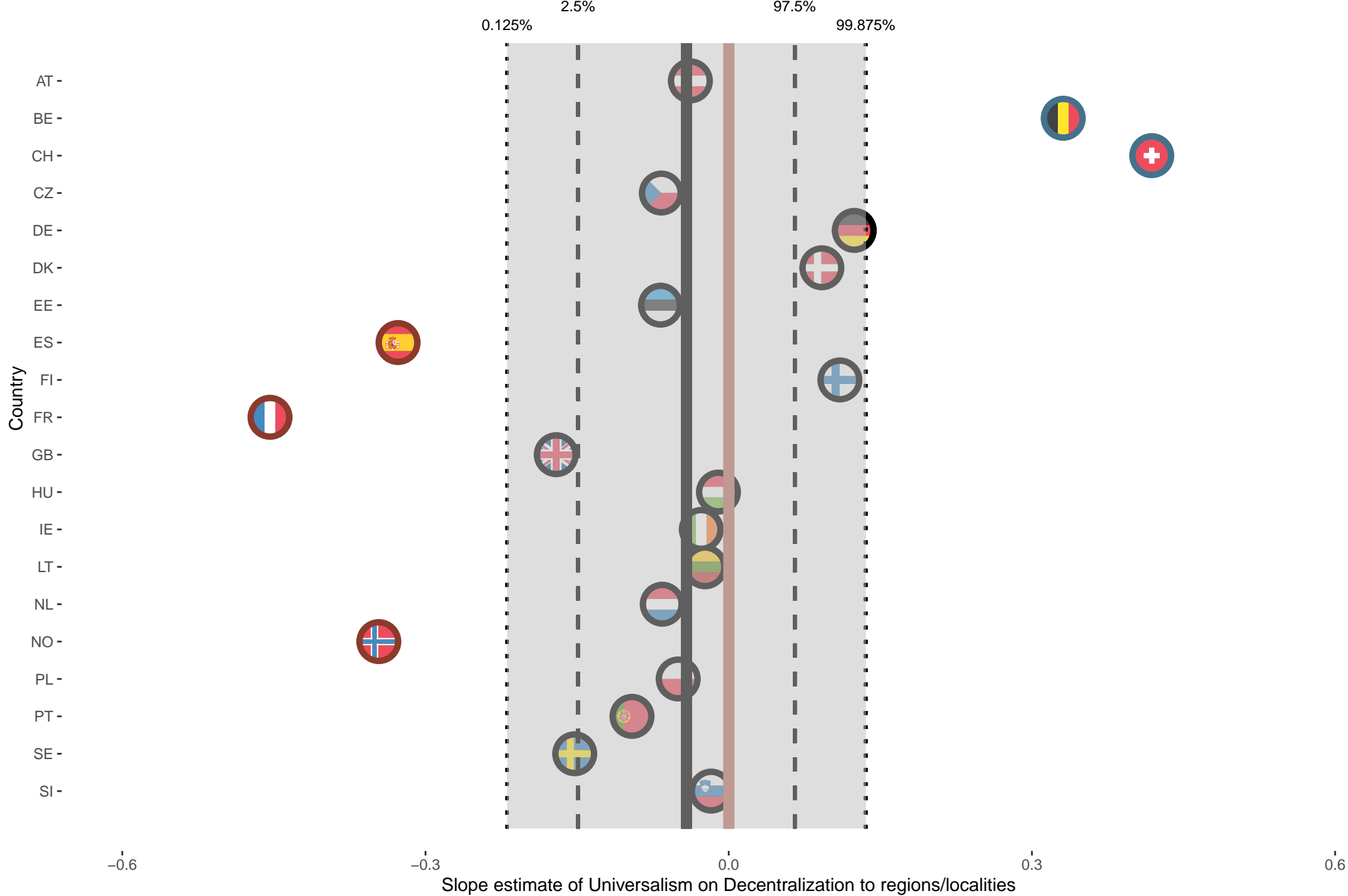


Figure S166

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%)

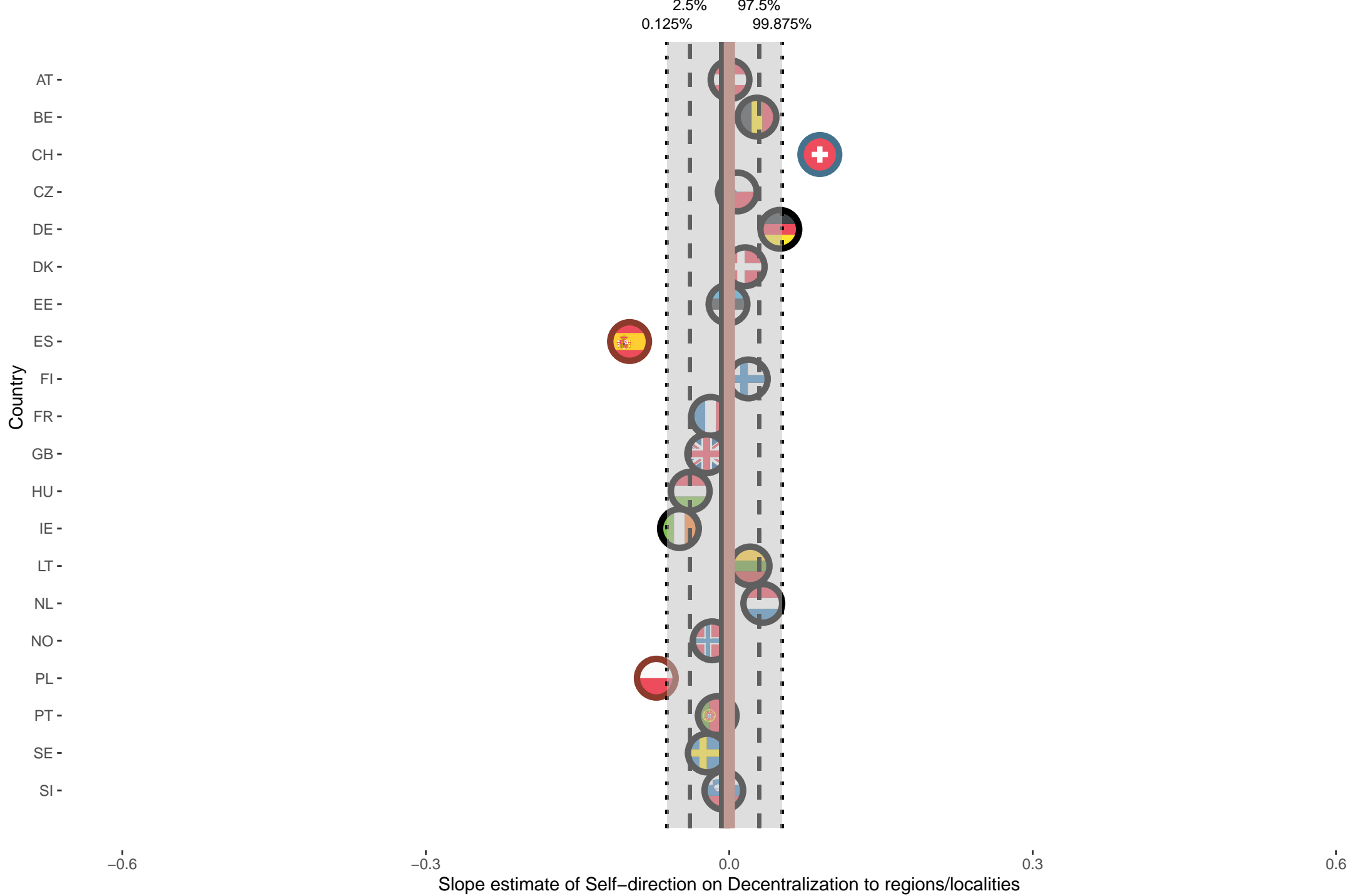


Figure S167

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%)

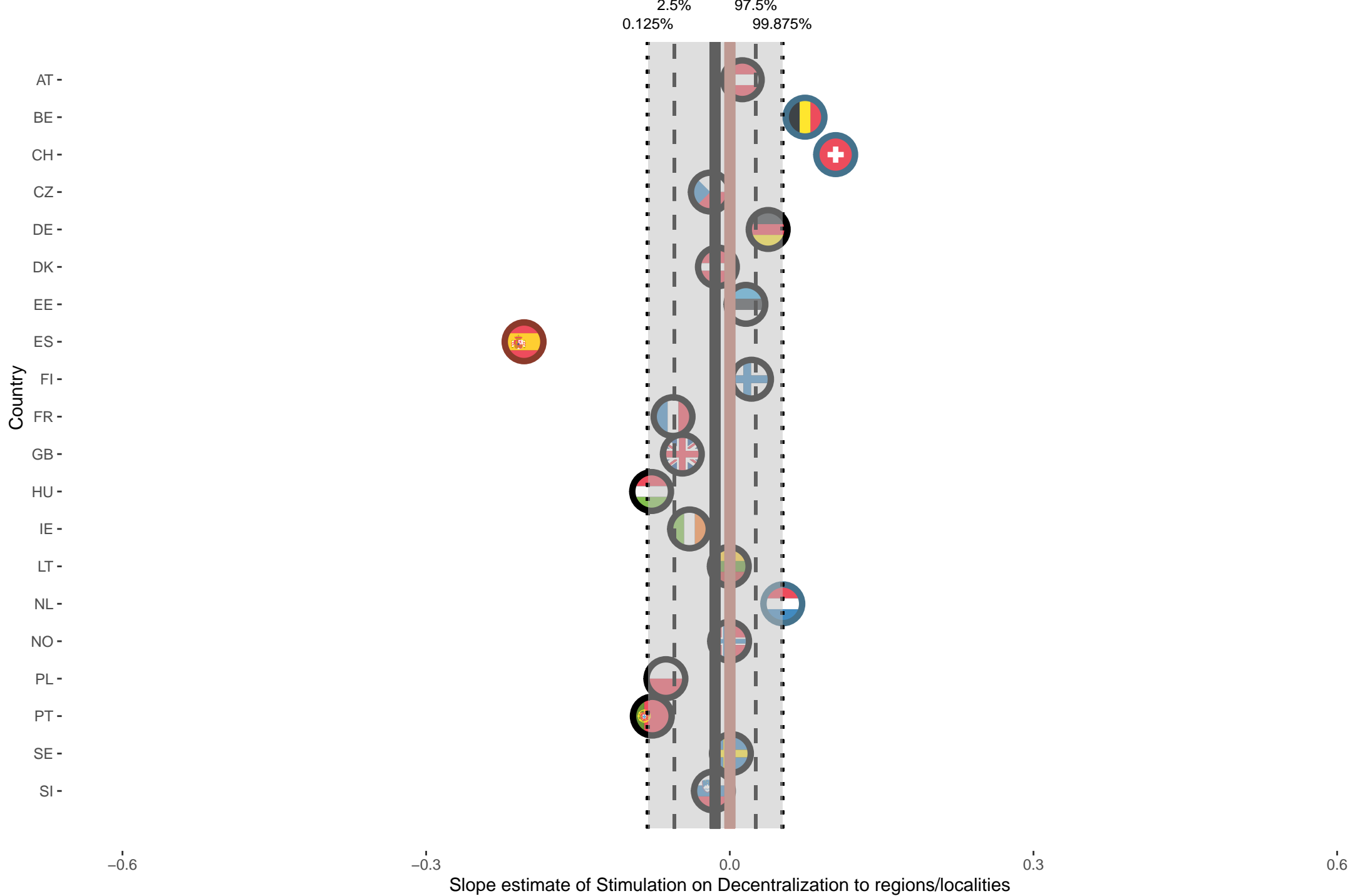


Figure S168

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%)

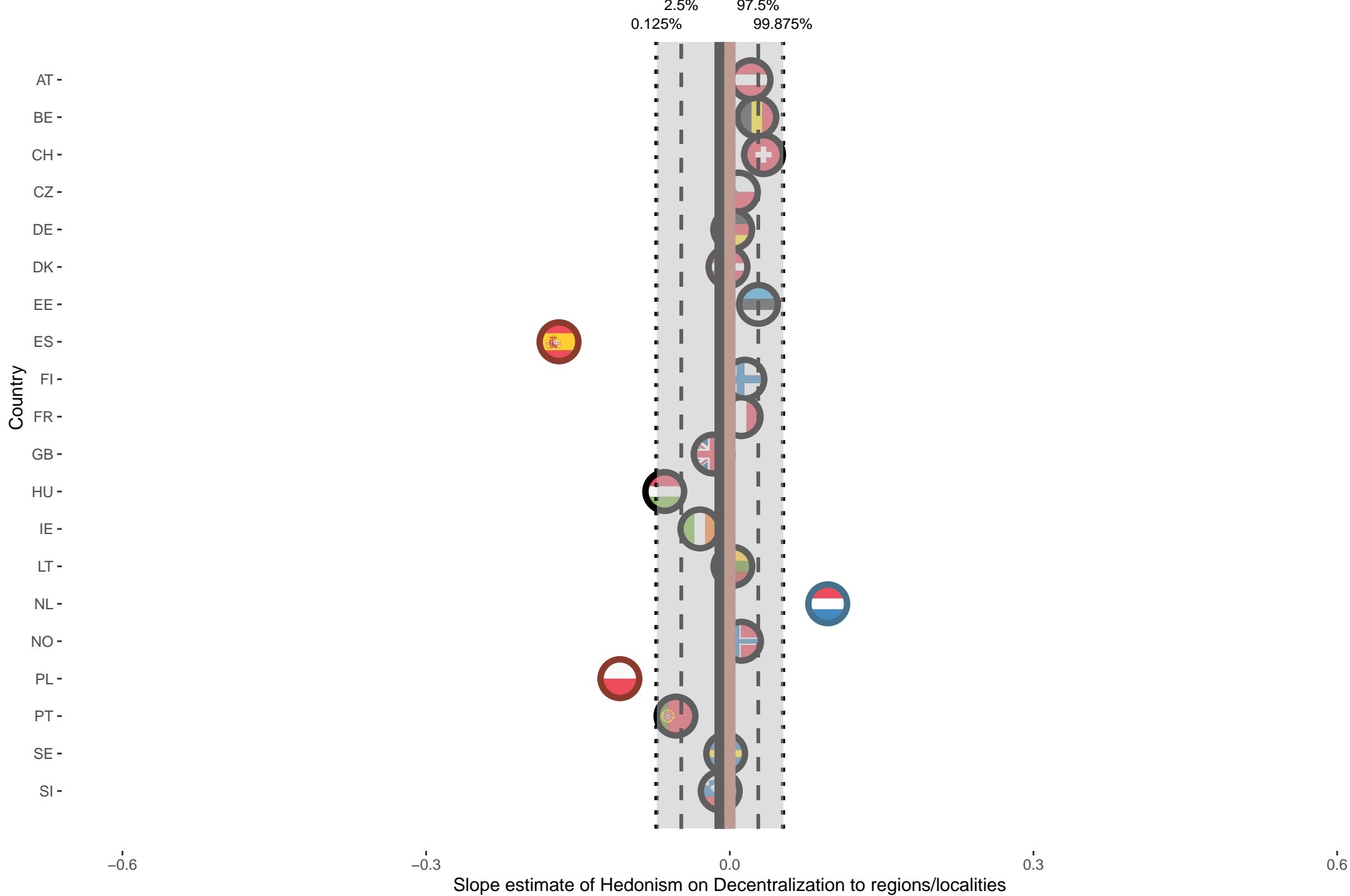


Figure S169

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%)

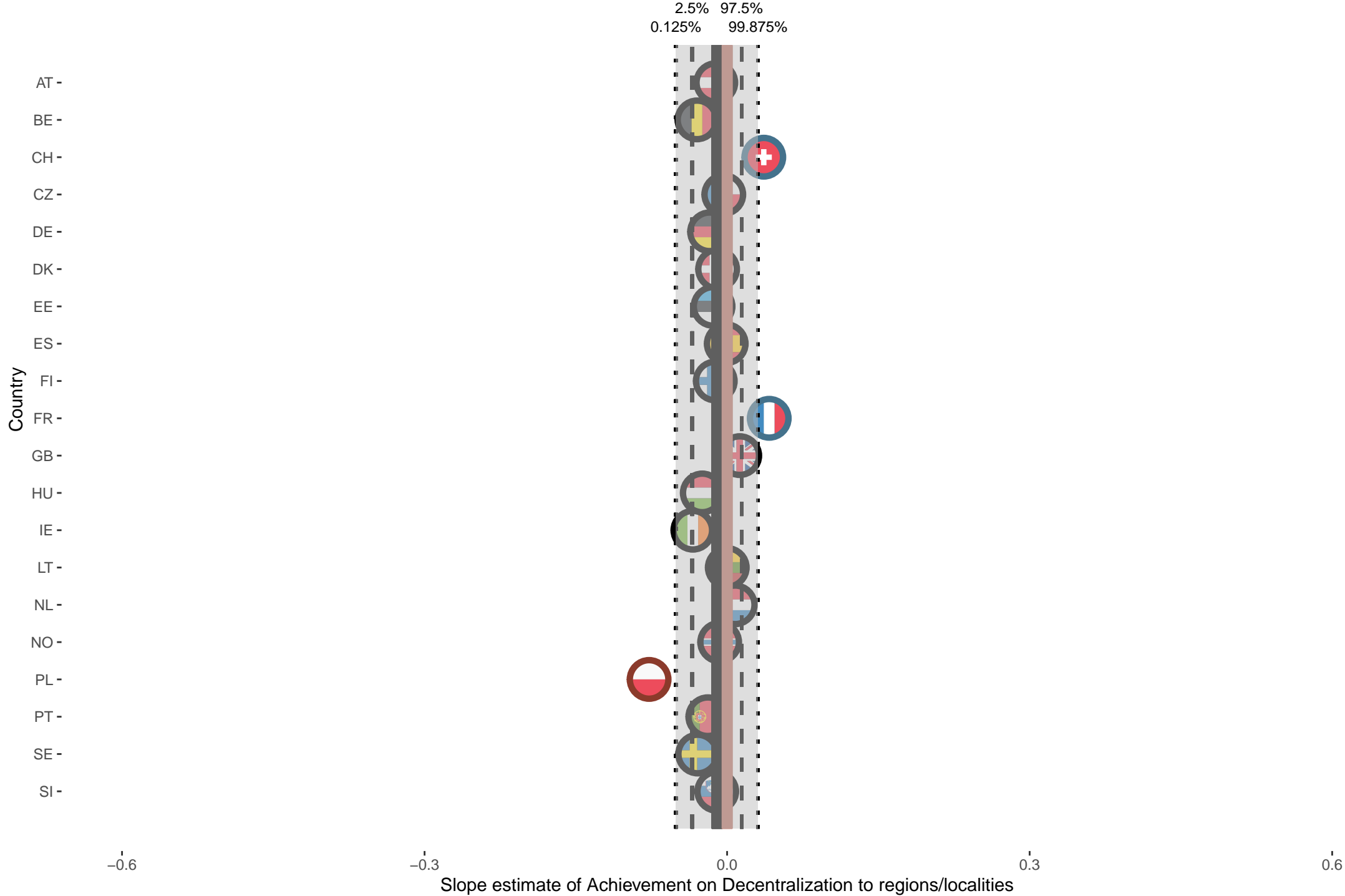


Figure S170

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%)

AT -
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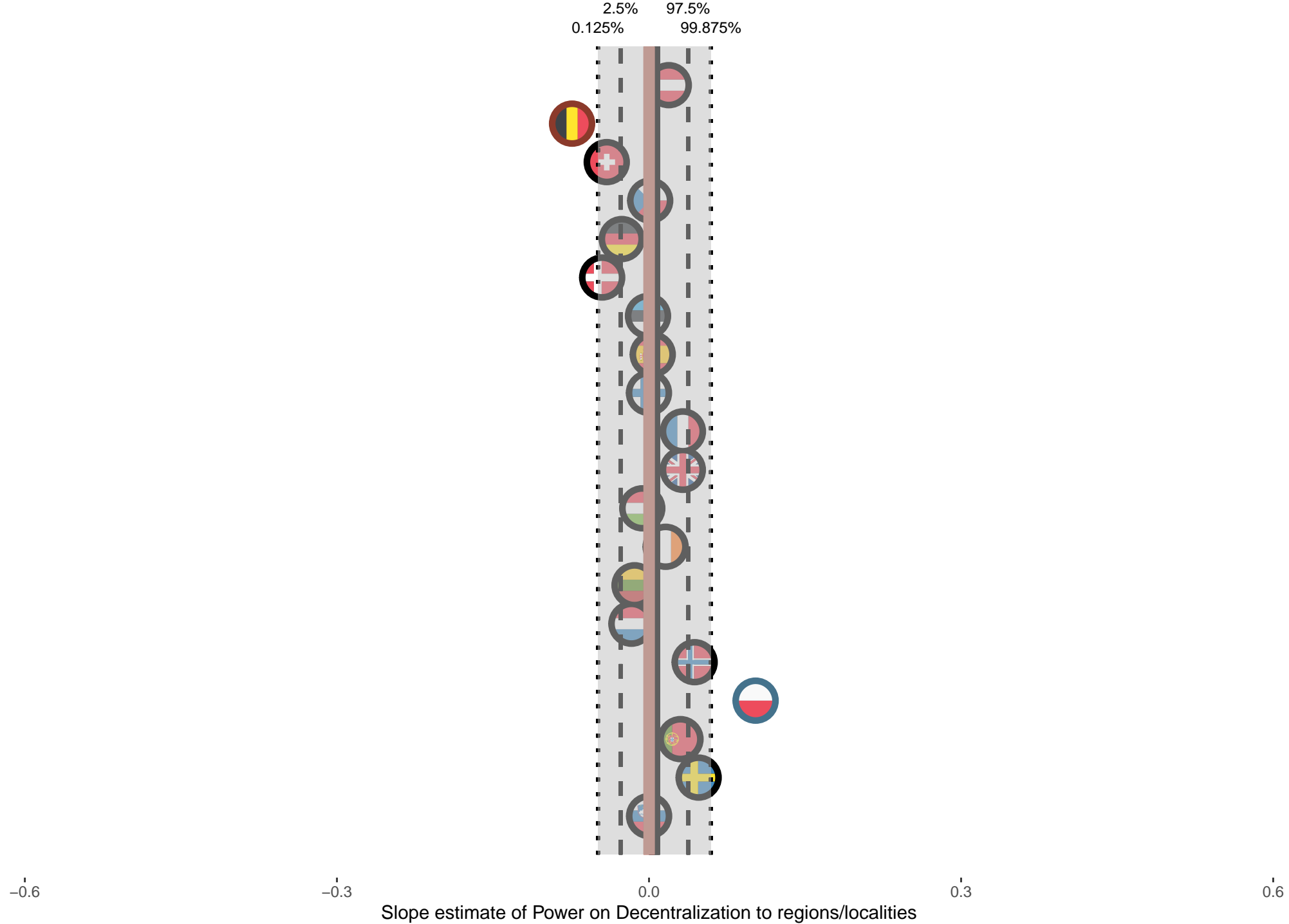


Figure S171

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%)

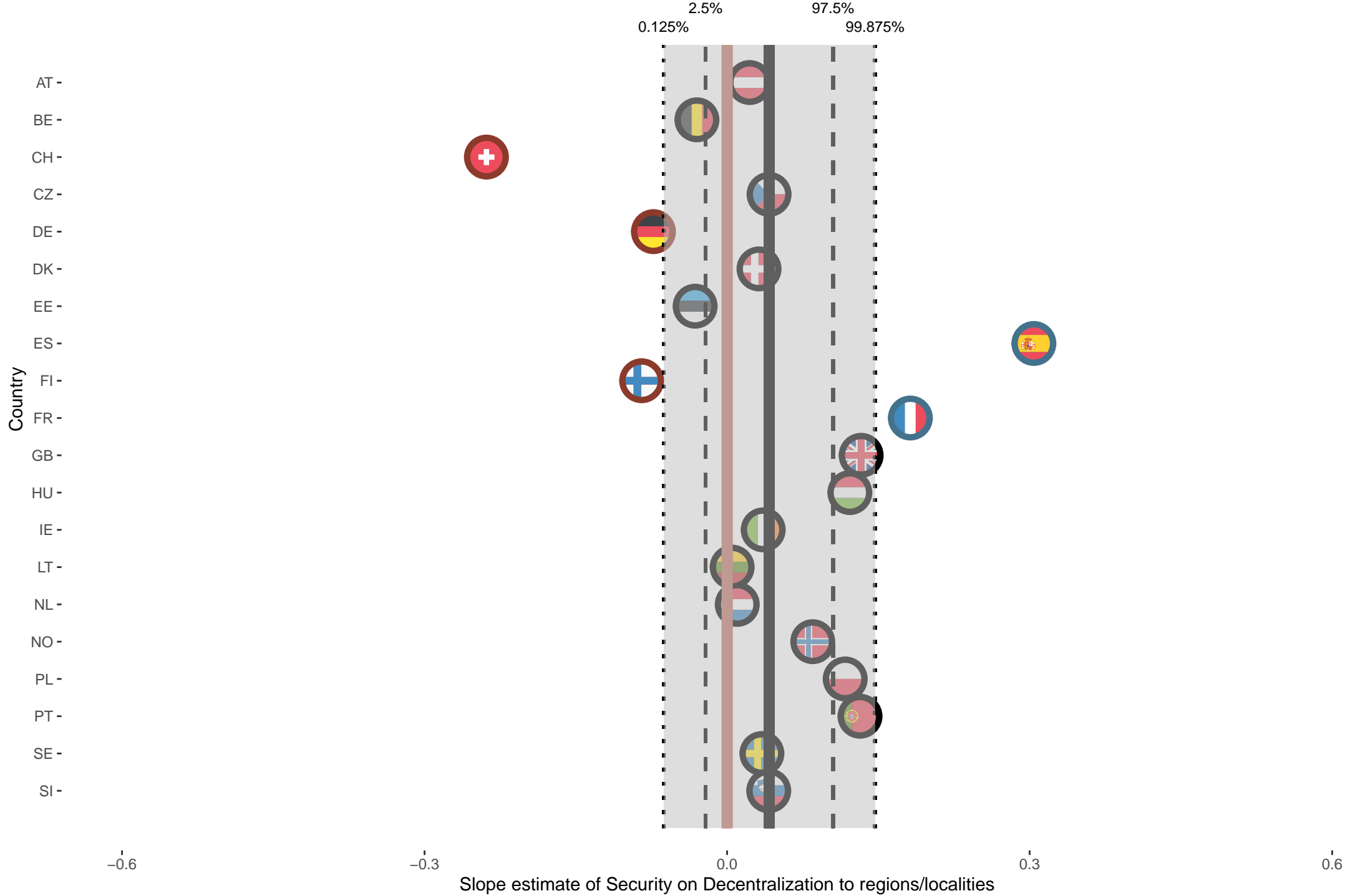


Figure S172

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%)

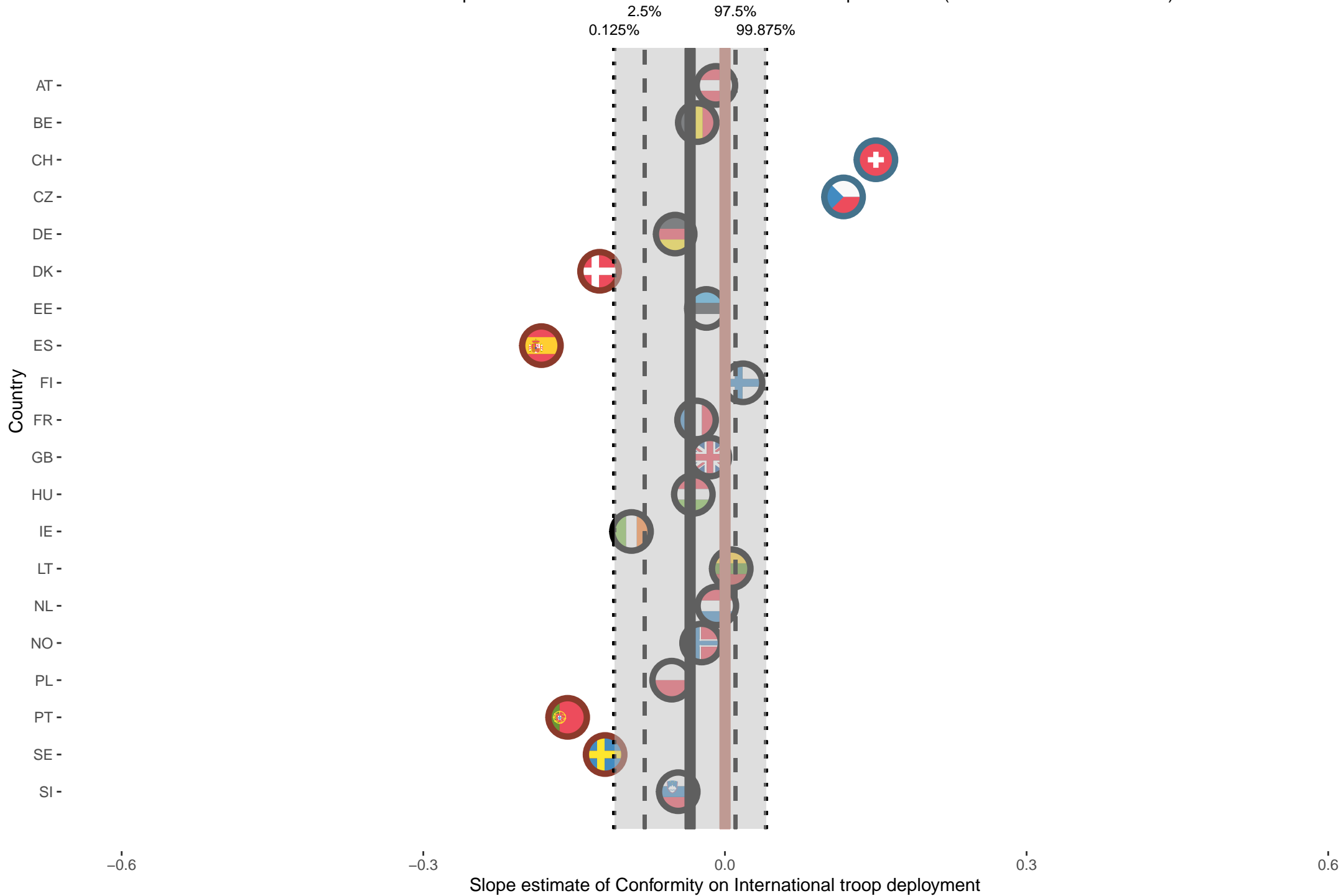


Figure S173

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%)

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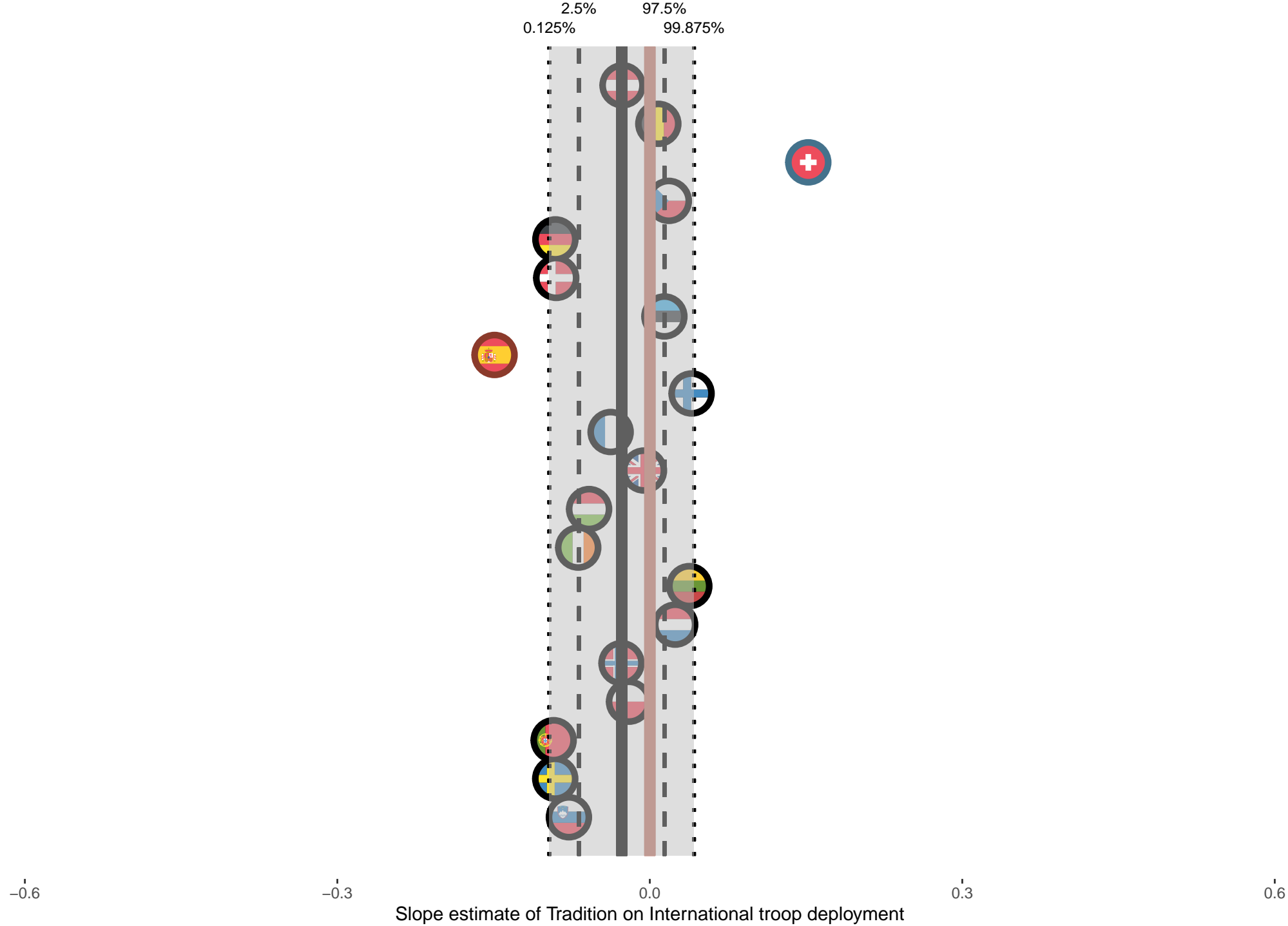


Figure S174

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%)

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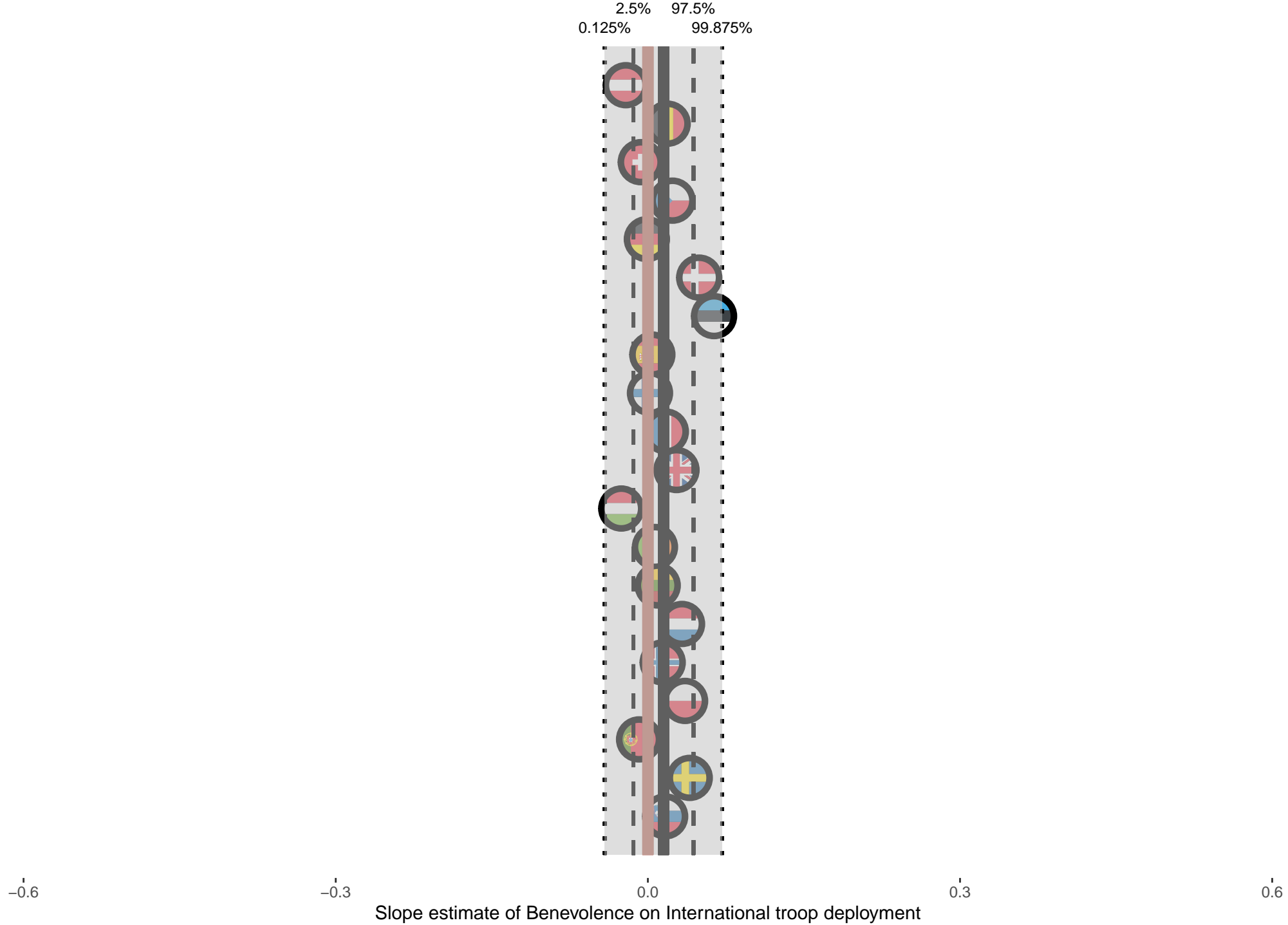


Figure S175

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%)

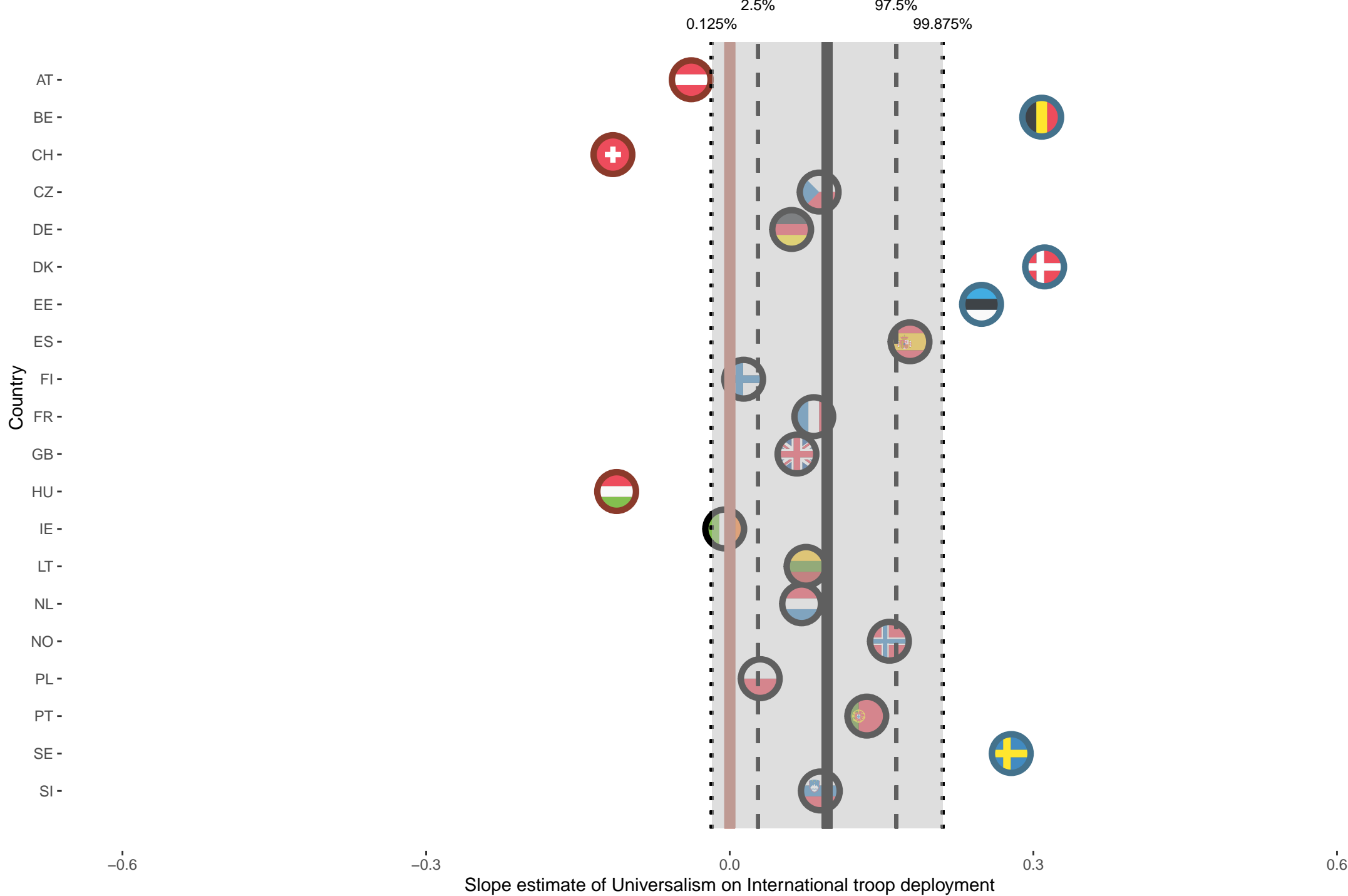


Figure S176

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 -
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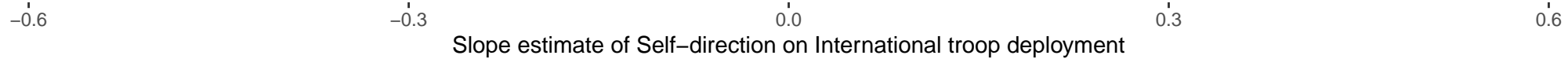


Figure S177

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%)

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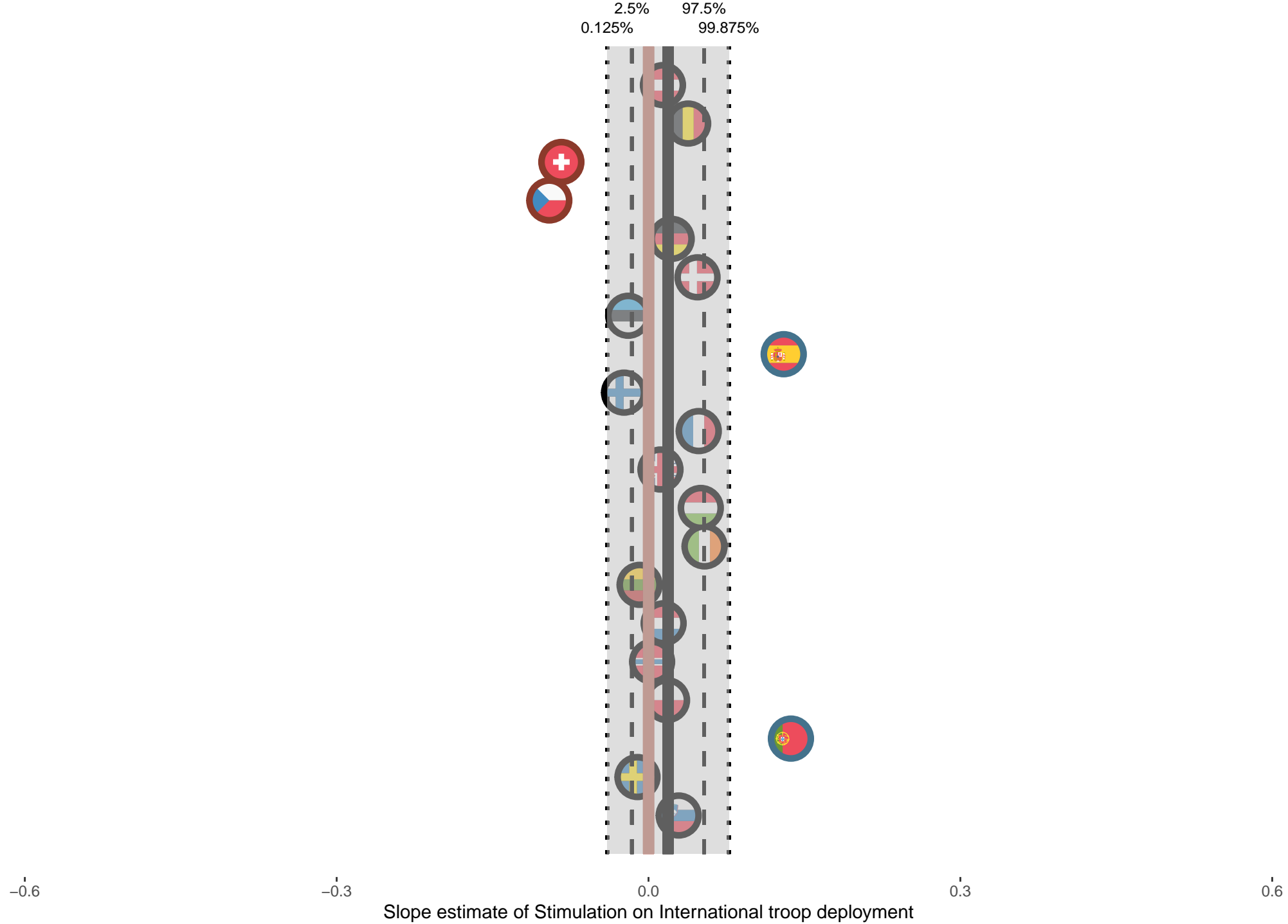


Figure S178

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%)

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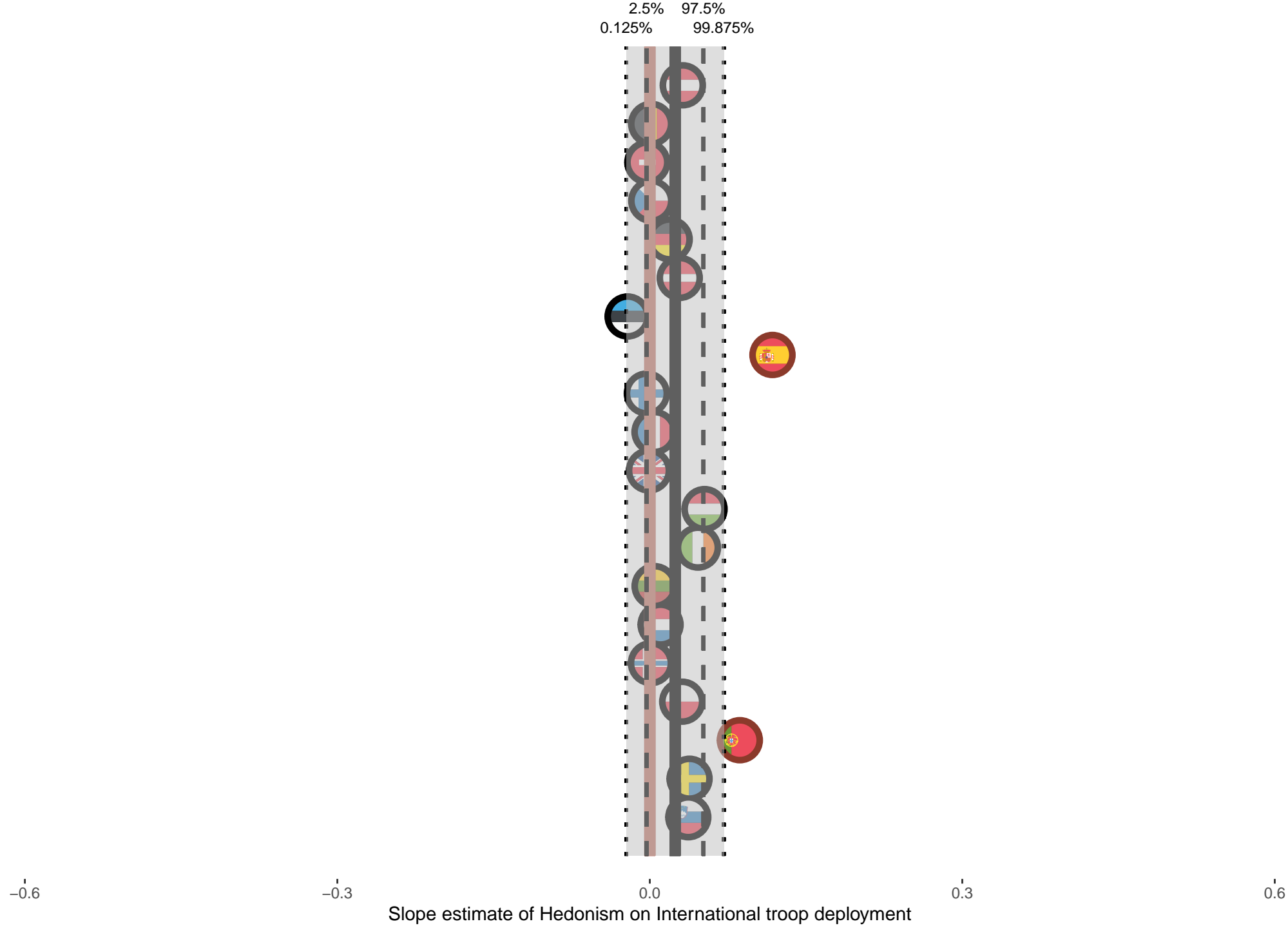


Figure S179

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%)

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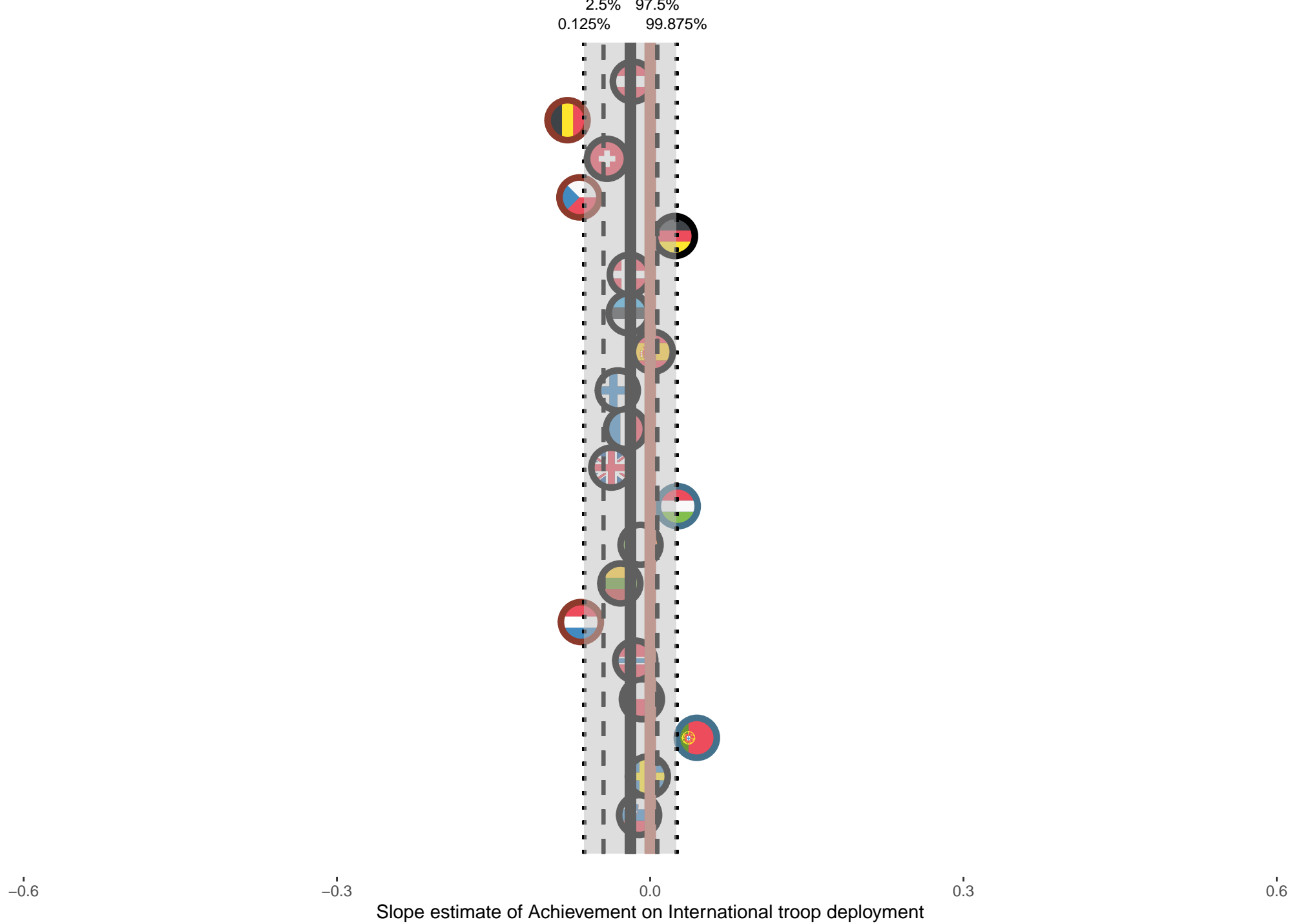


Figure S180

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%)

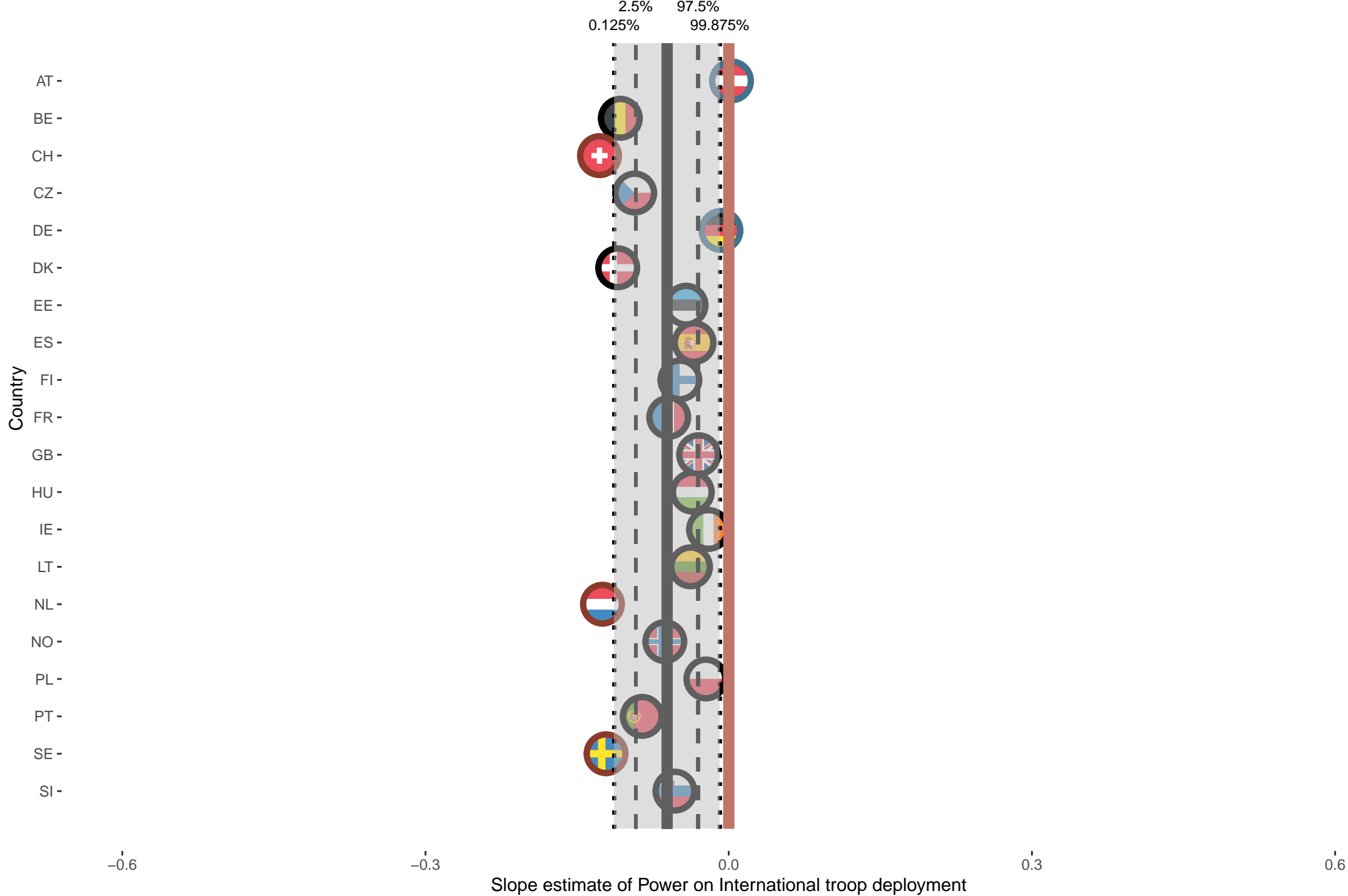


Figure S181

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%)

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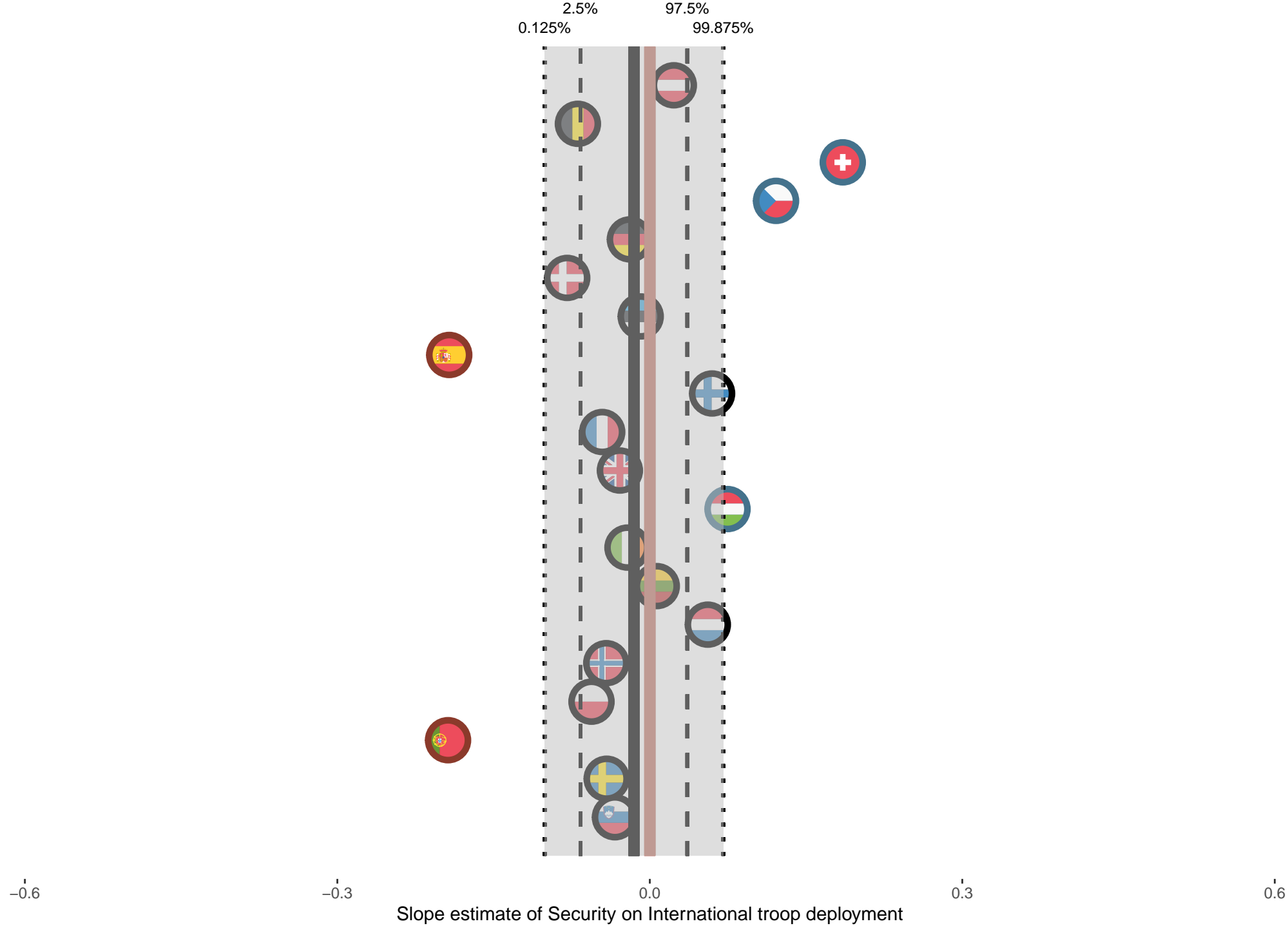


Figure S182

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%)

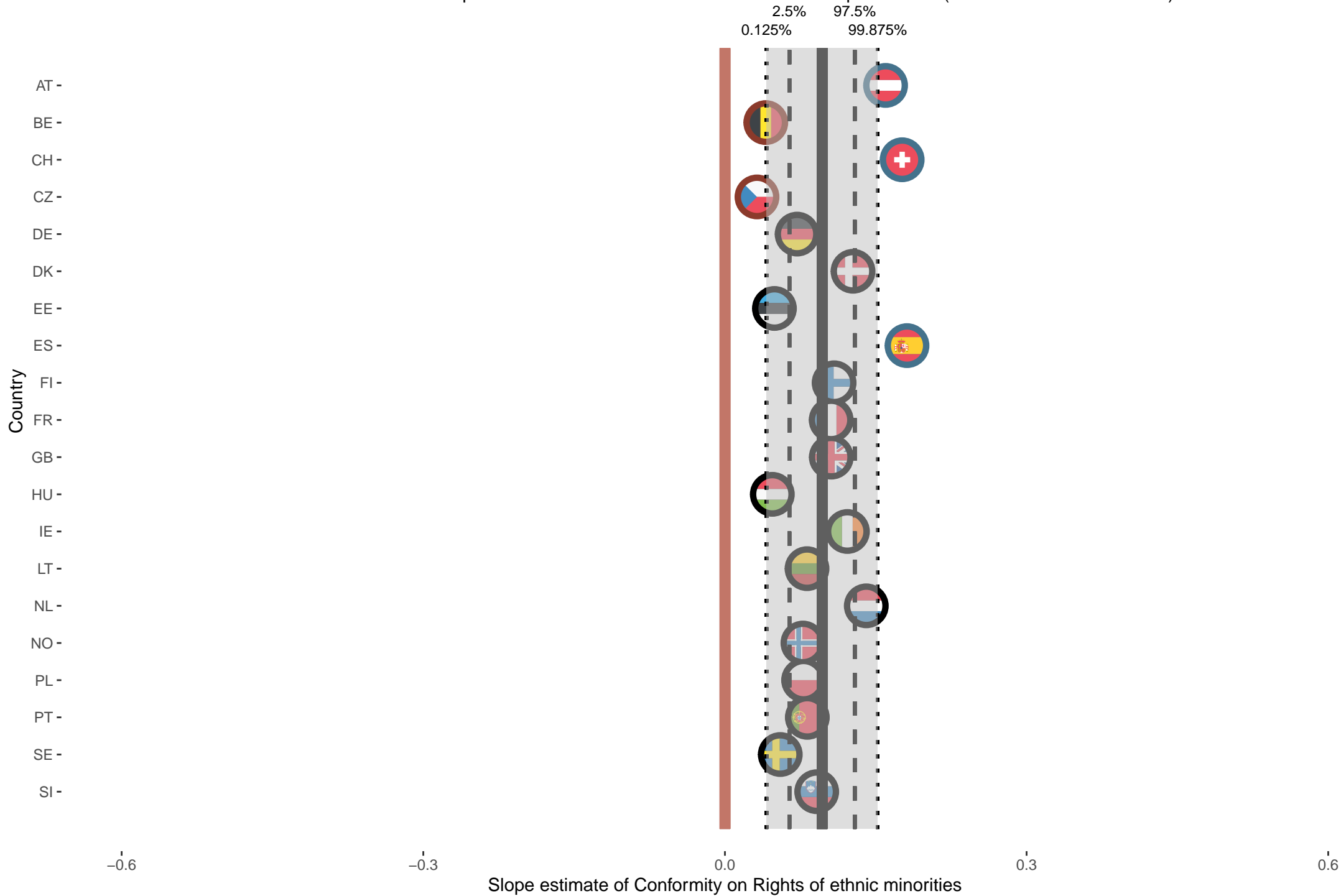


Figure S183

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%)

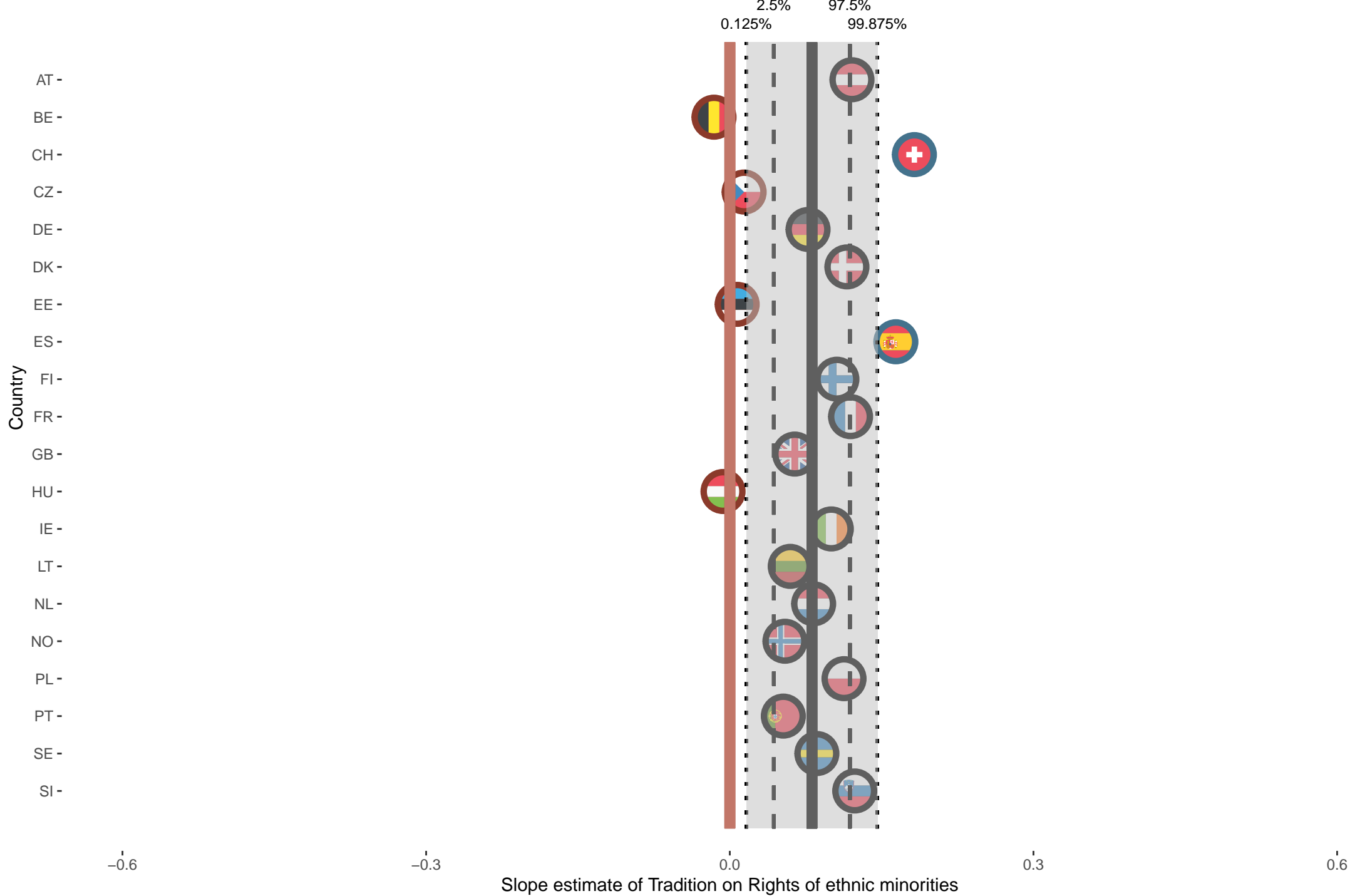


Figure S184

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%)

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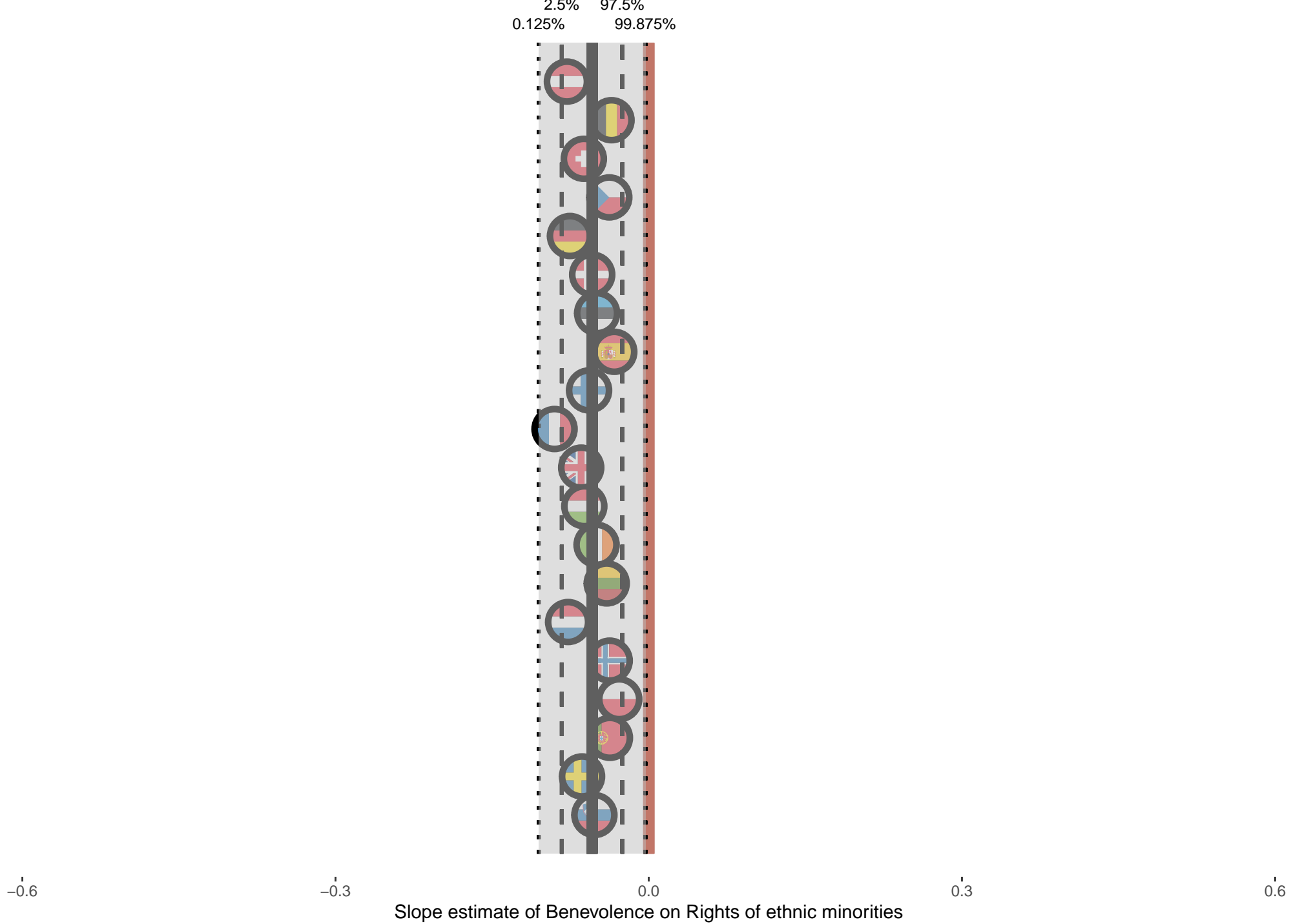


Figure S185

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%)

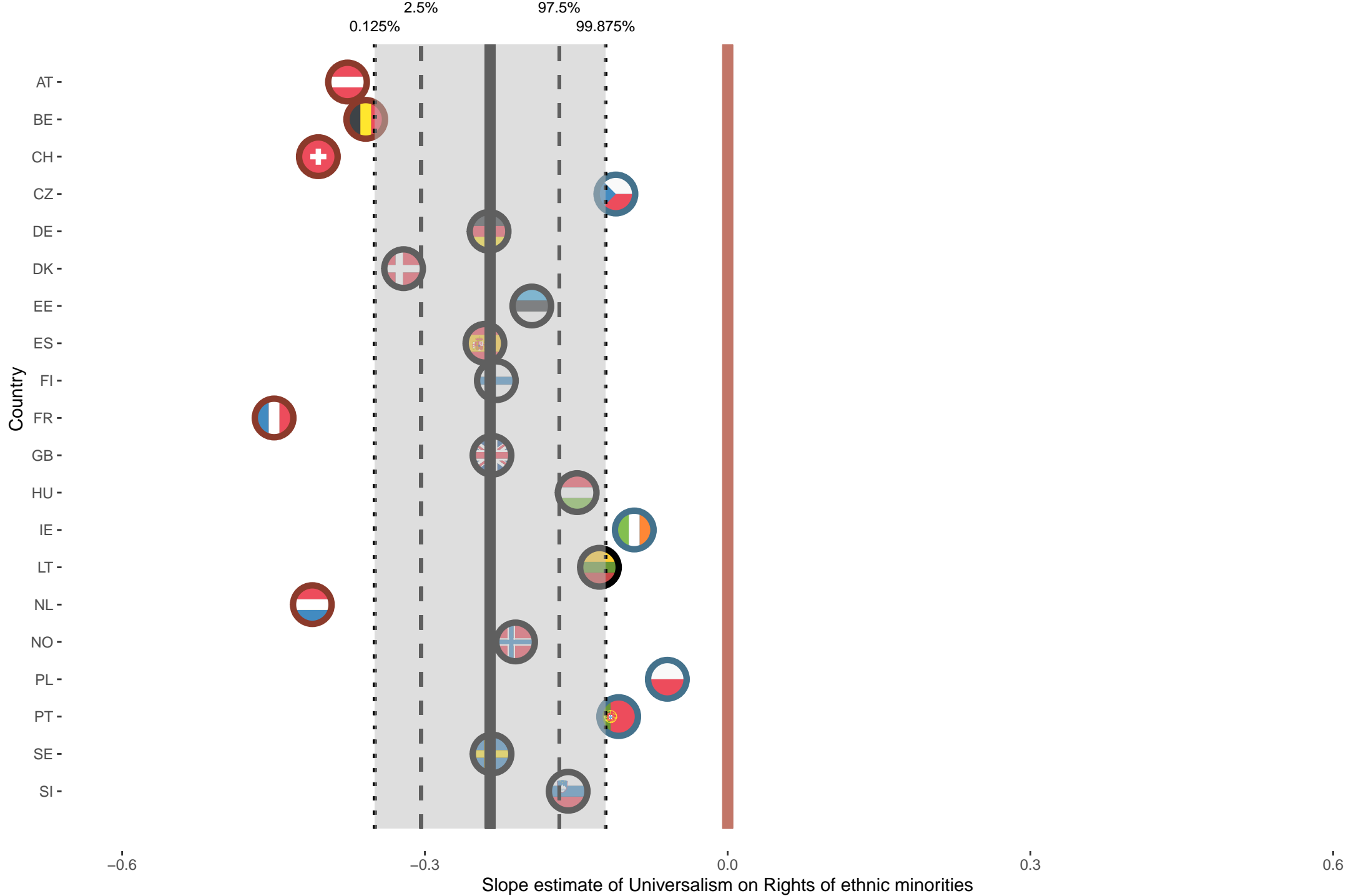


Figure S186

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%)

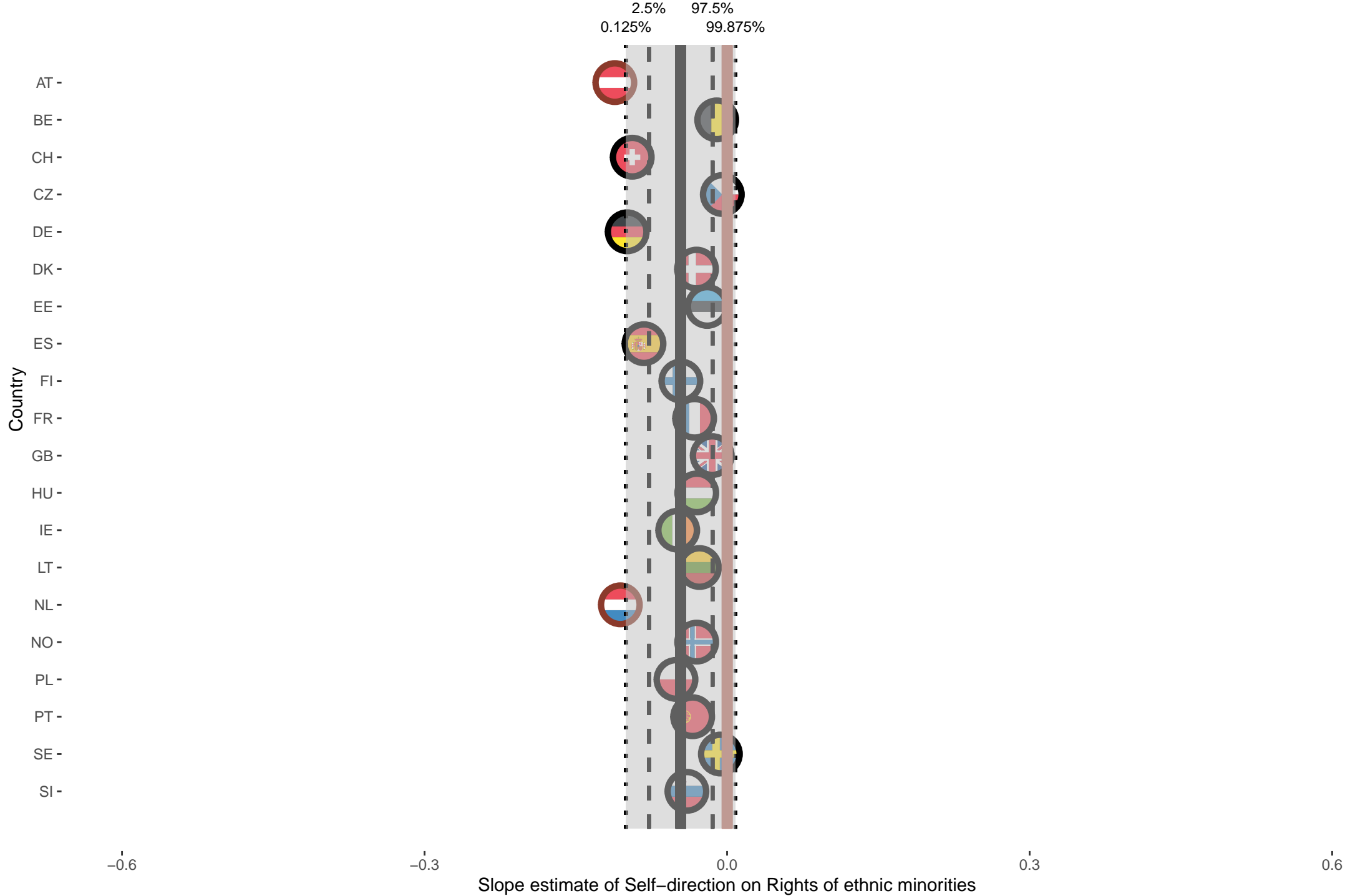


Figure S187

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%)

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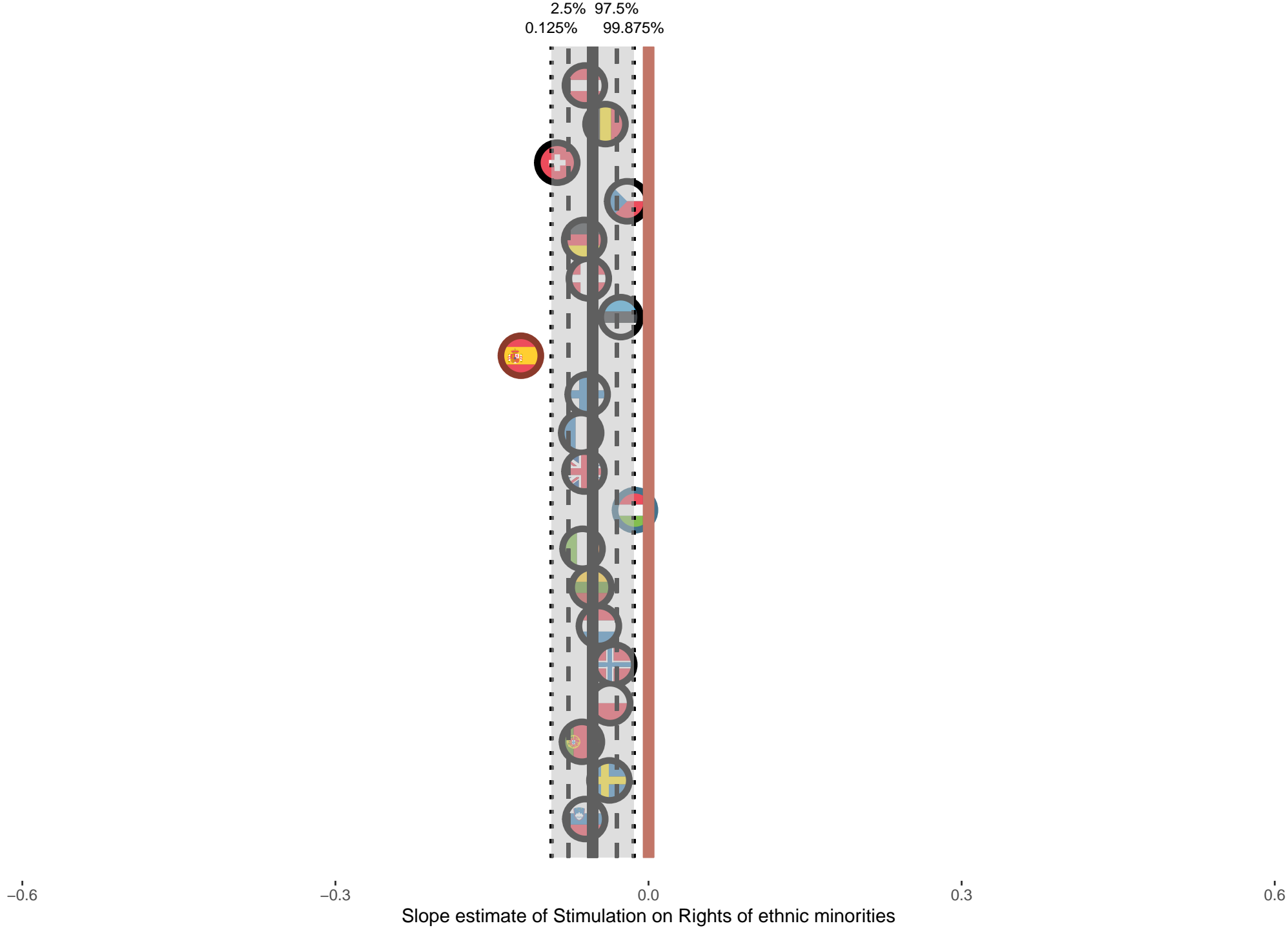


Figure S188

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 -
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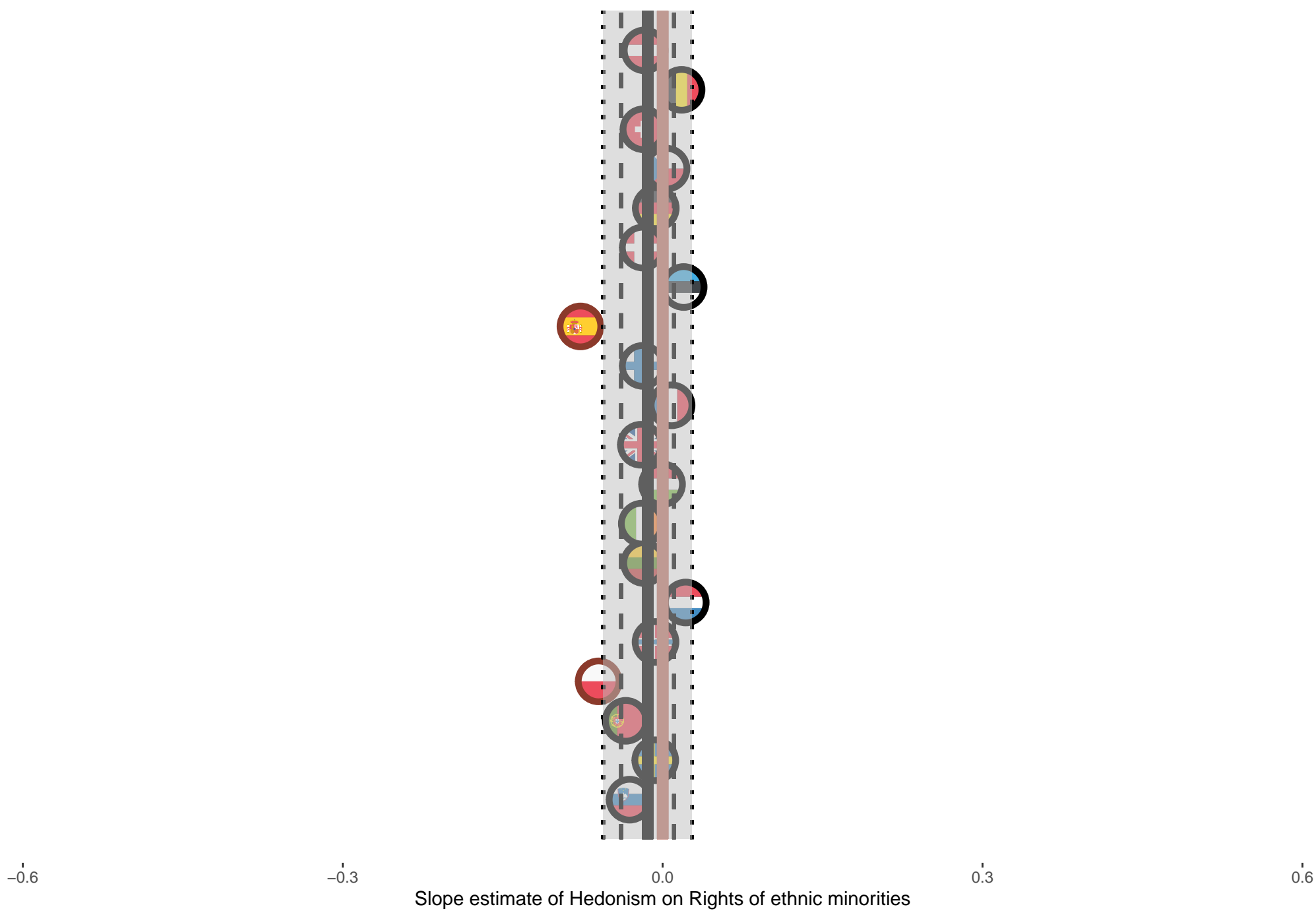


Figure S189

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%)

AT -
BE -
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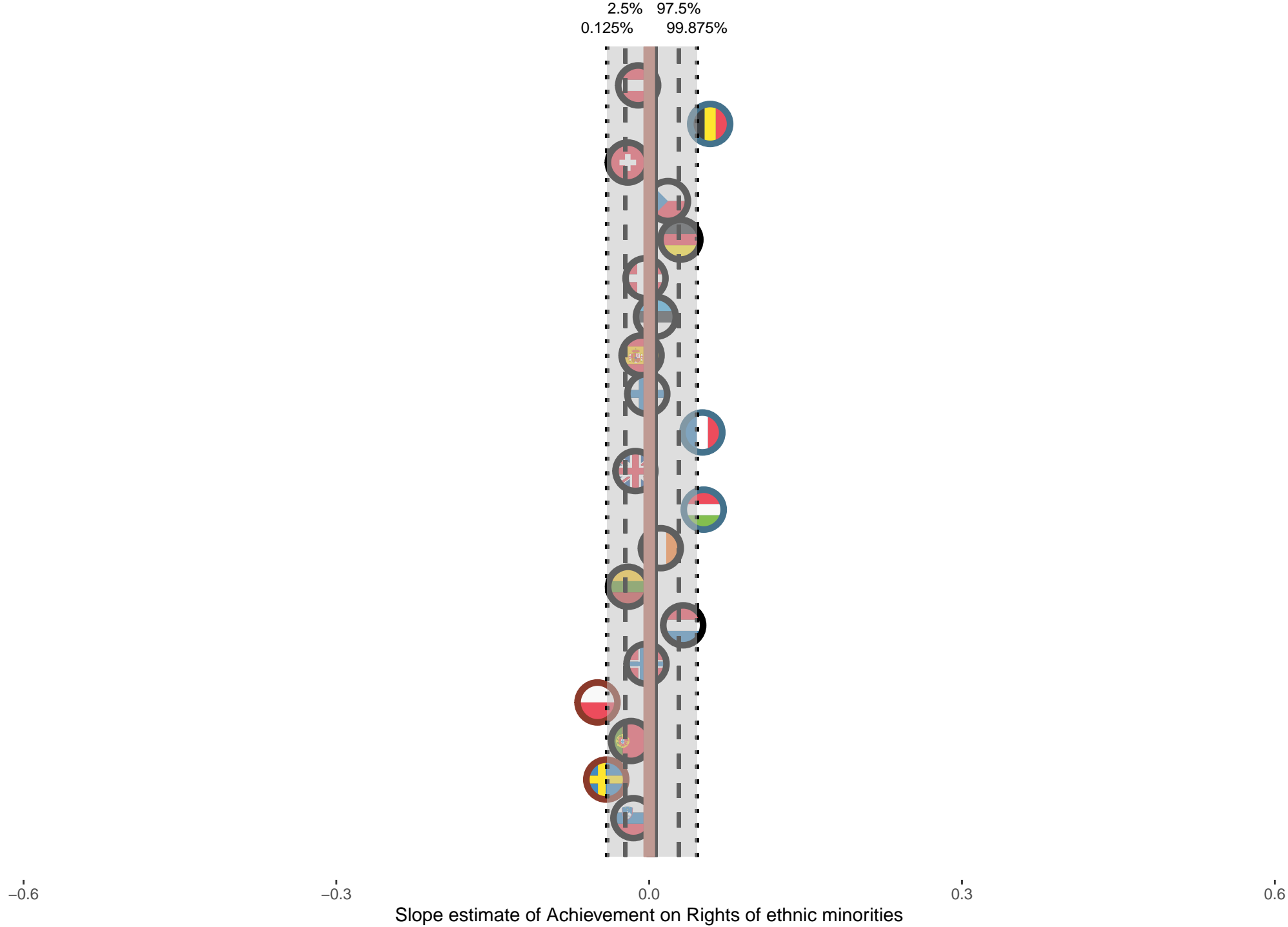


Figure S190

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%)

AT -
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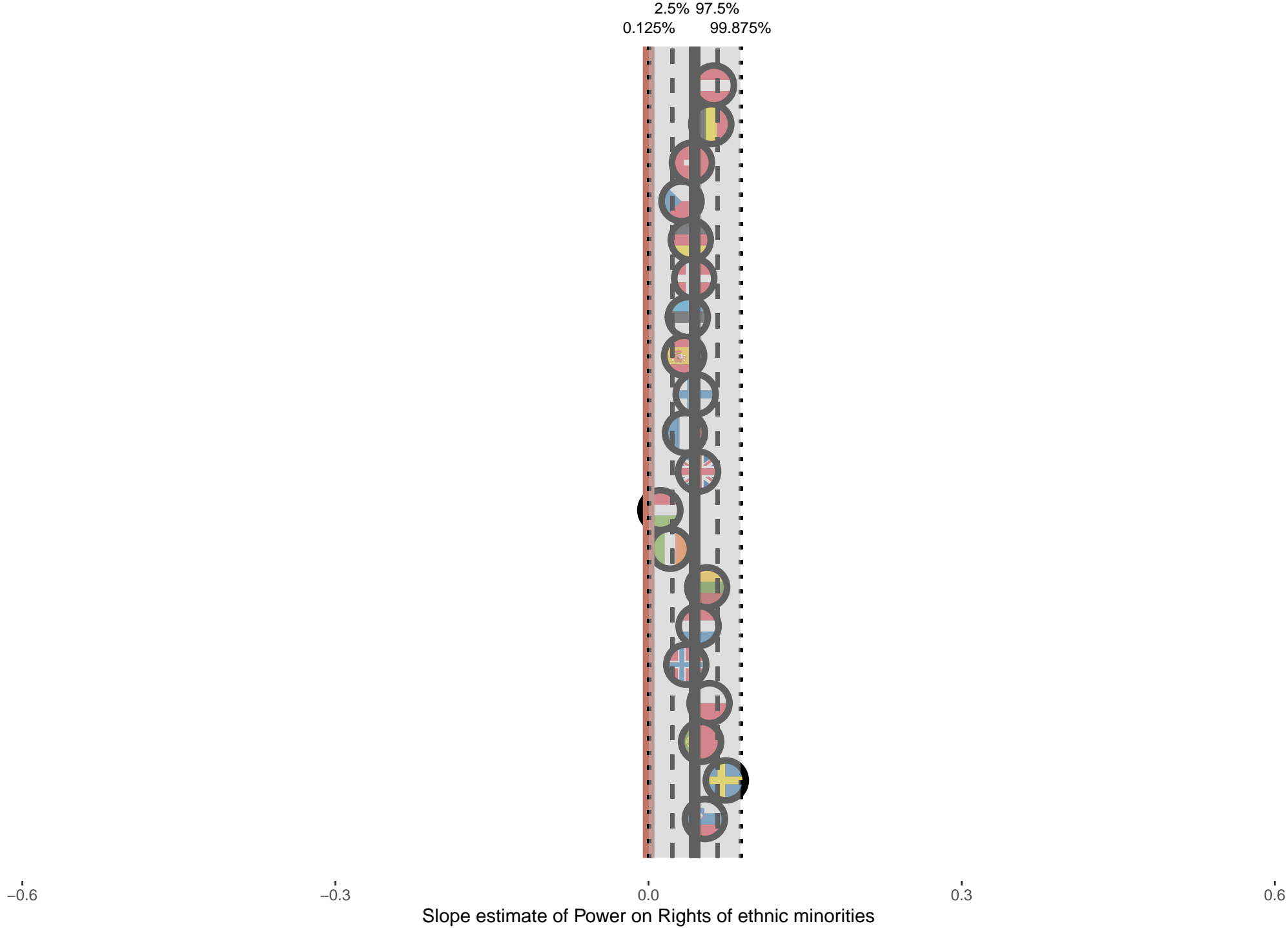


Figure S191

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%)

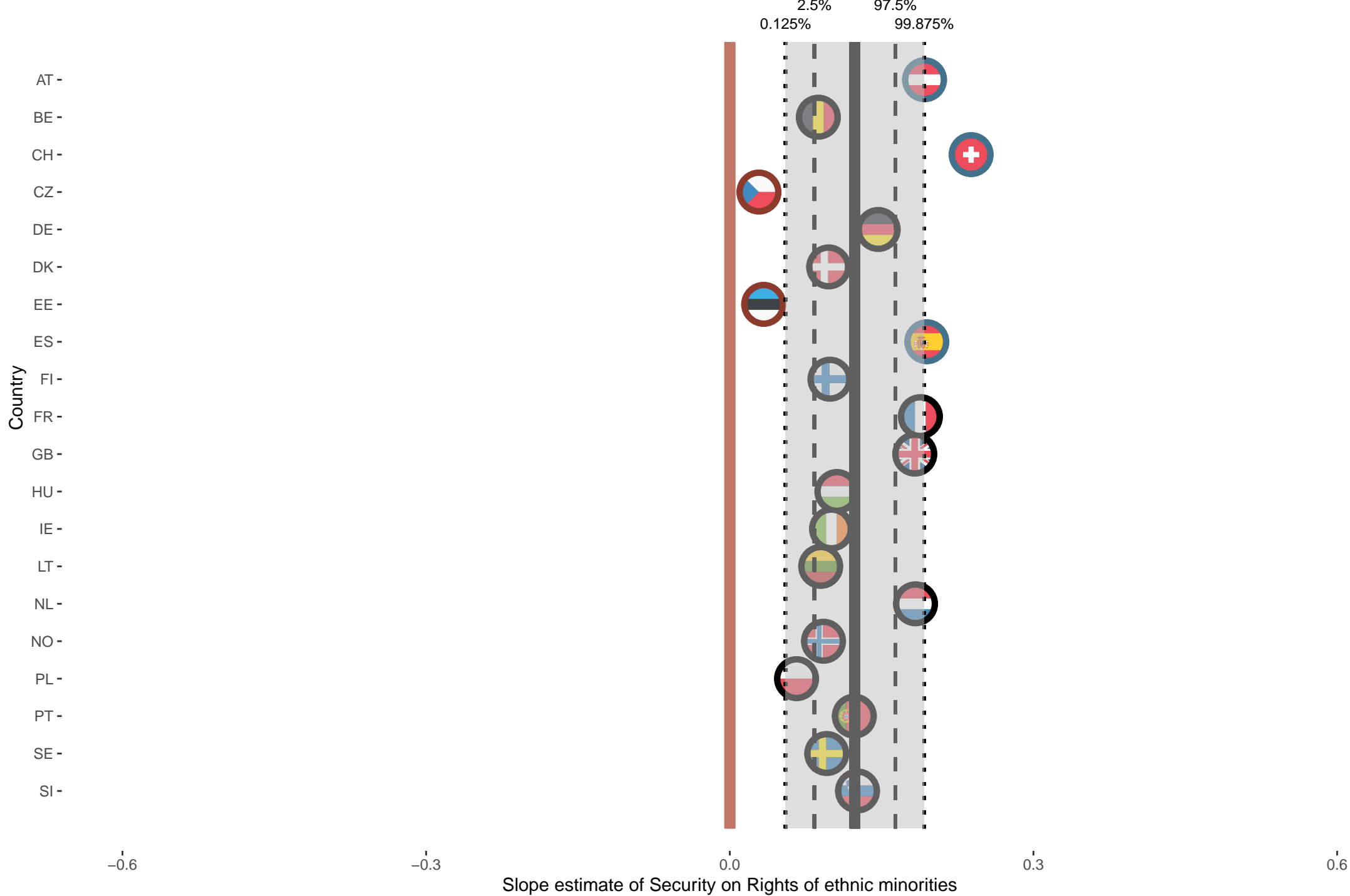


Figure S192

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%)

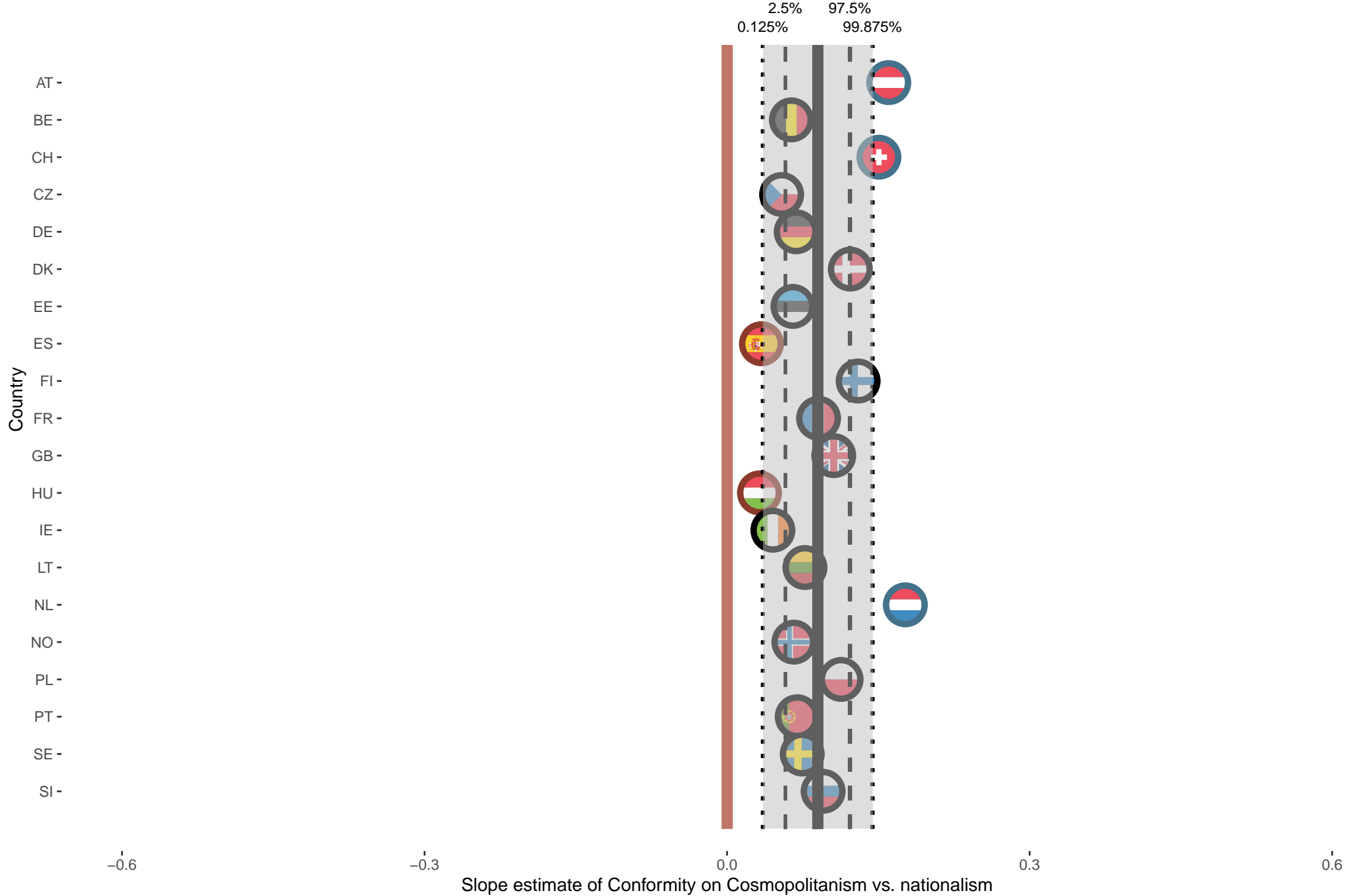


Figure S193

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%)

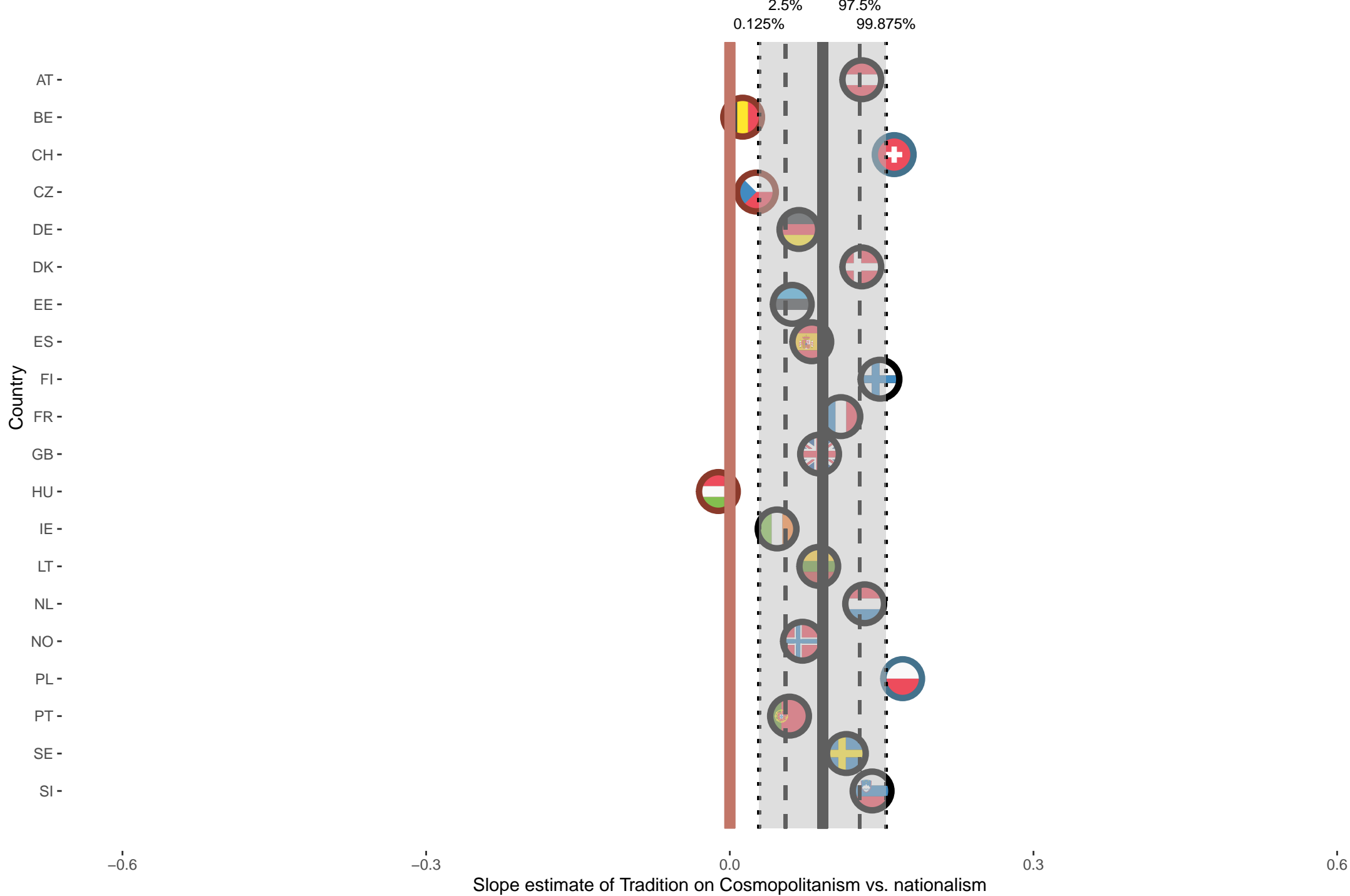


Figure S194

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%)

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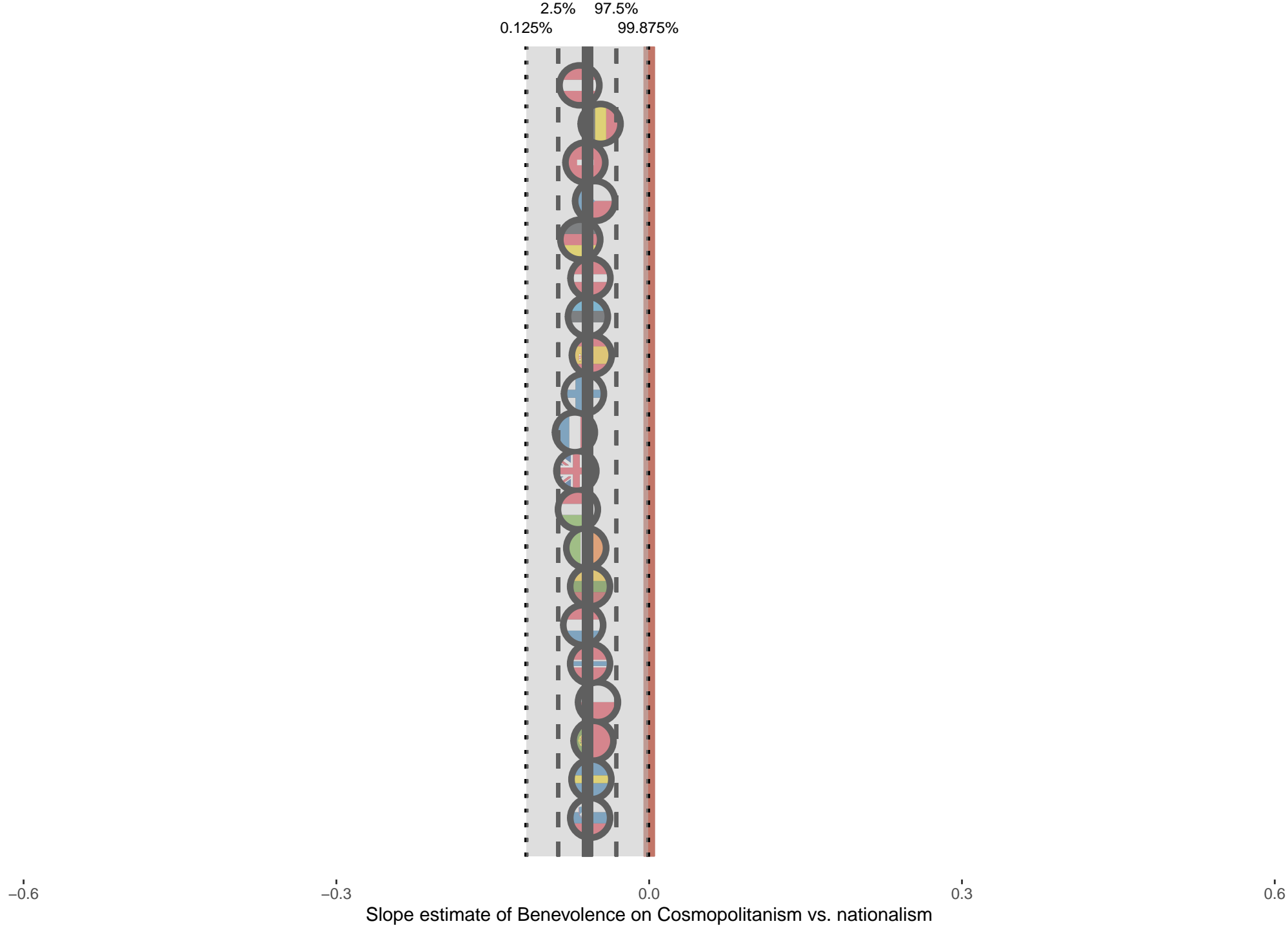


Figure S195

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%)

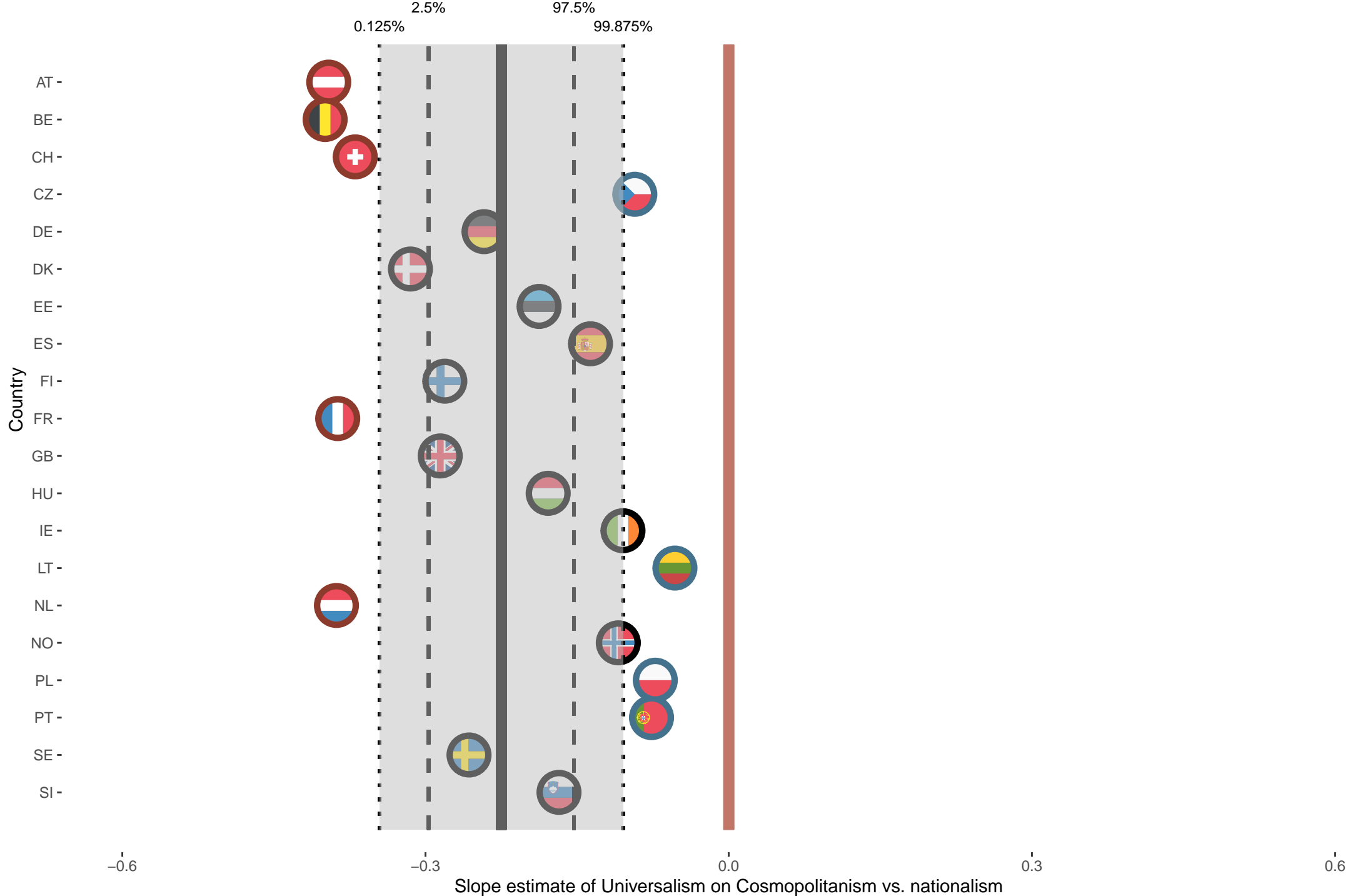


Figure S196

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%)

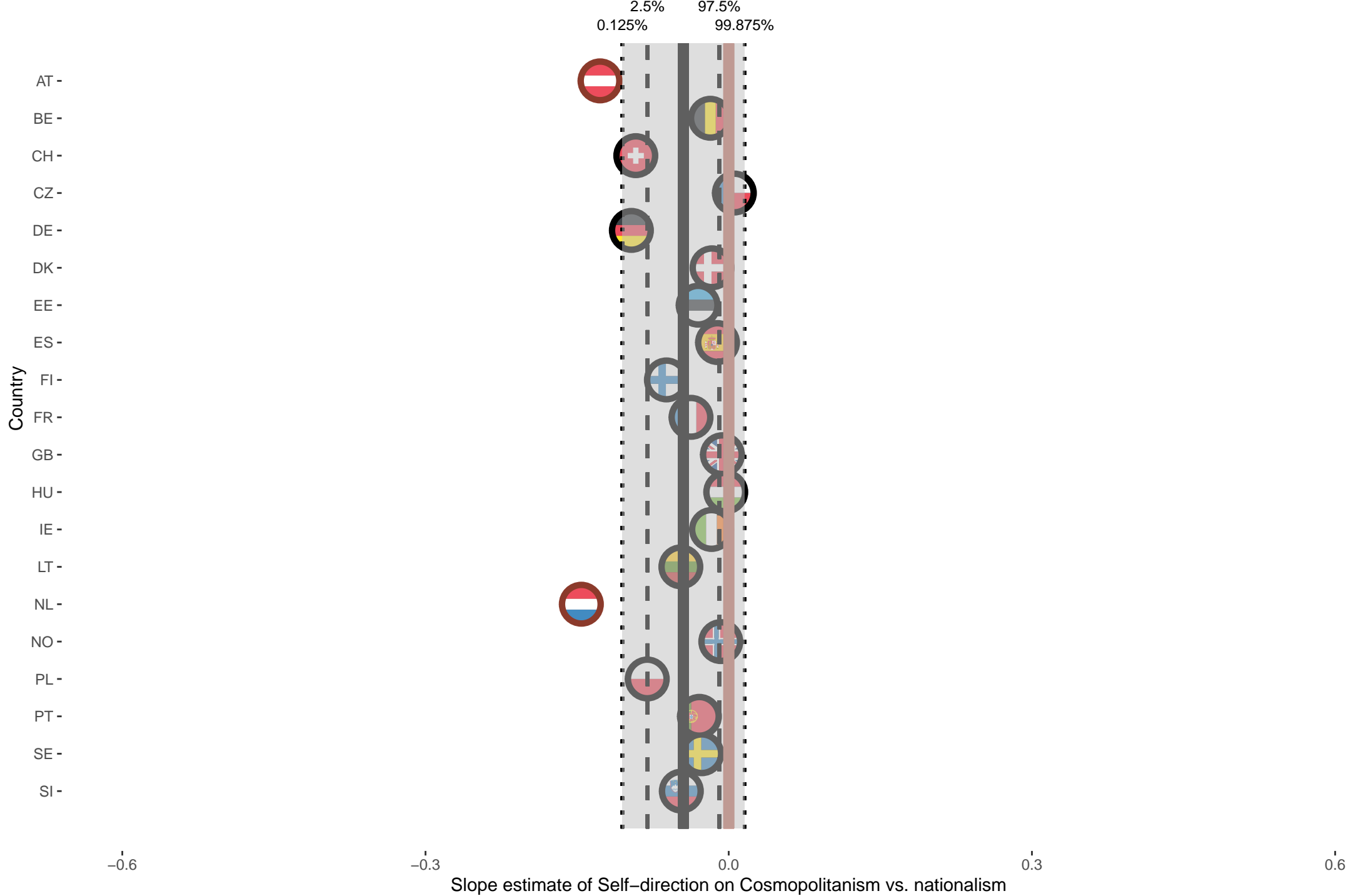


Figure S197

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%)

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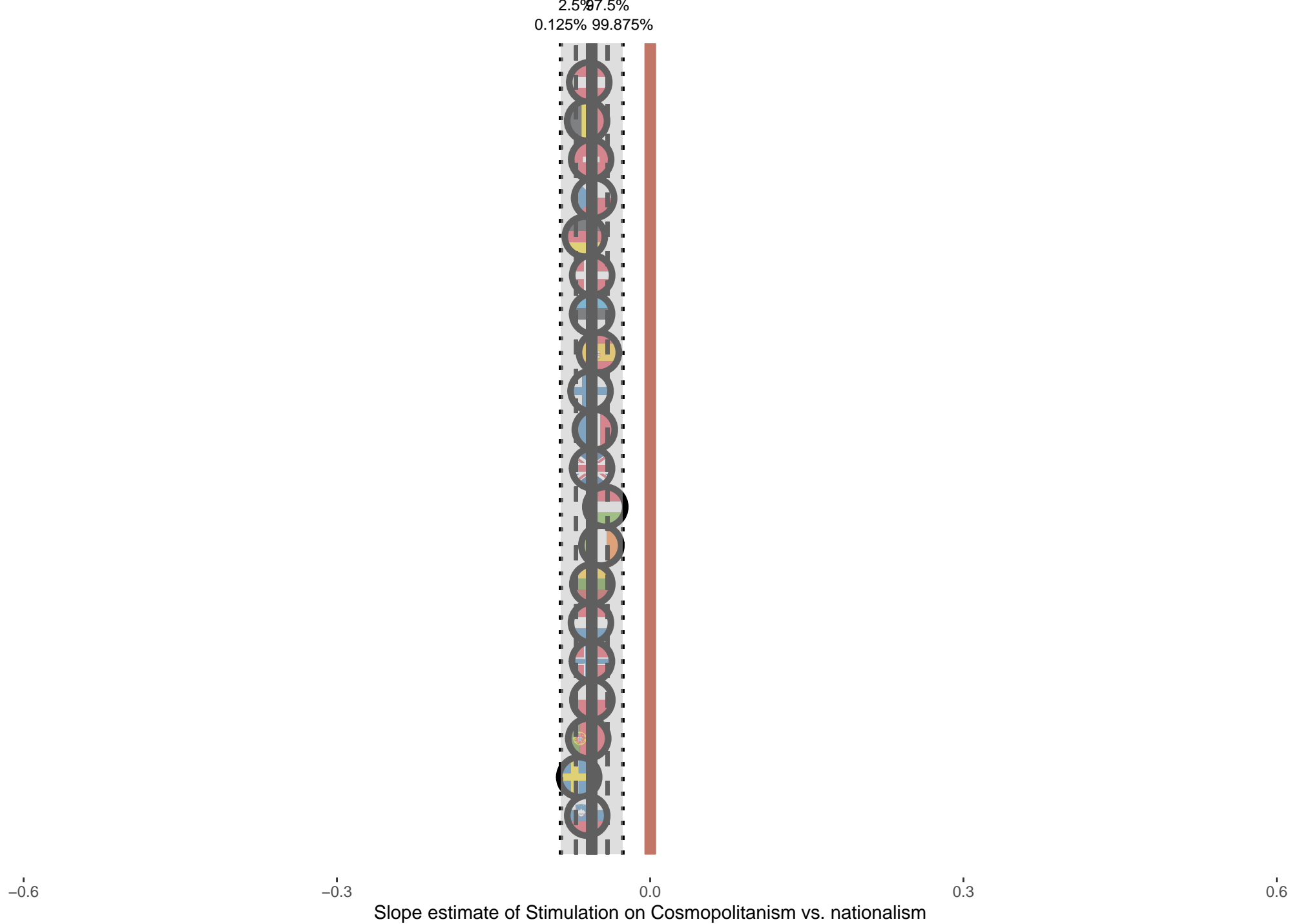


Figure S198

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%)

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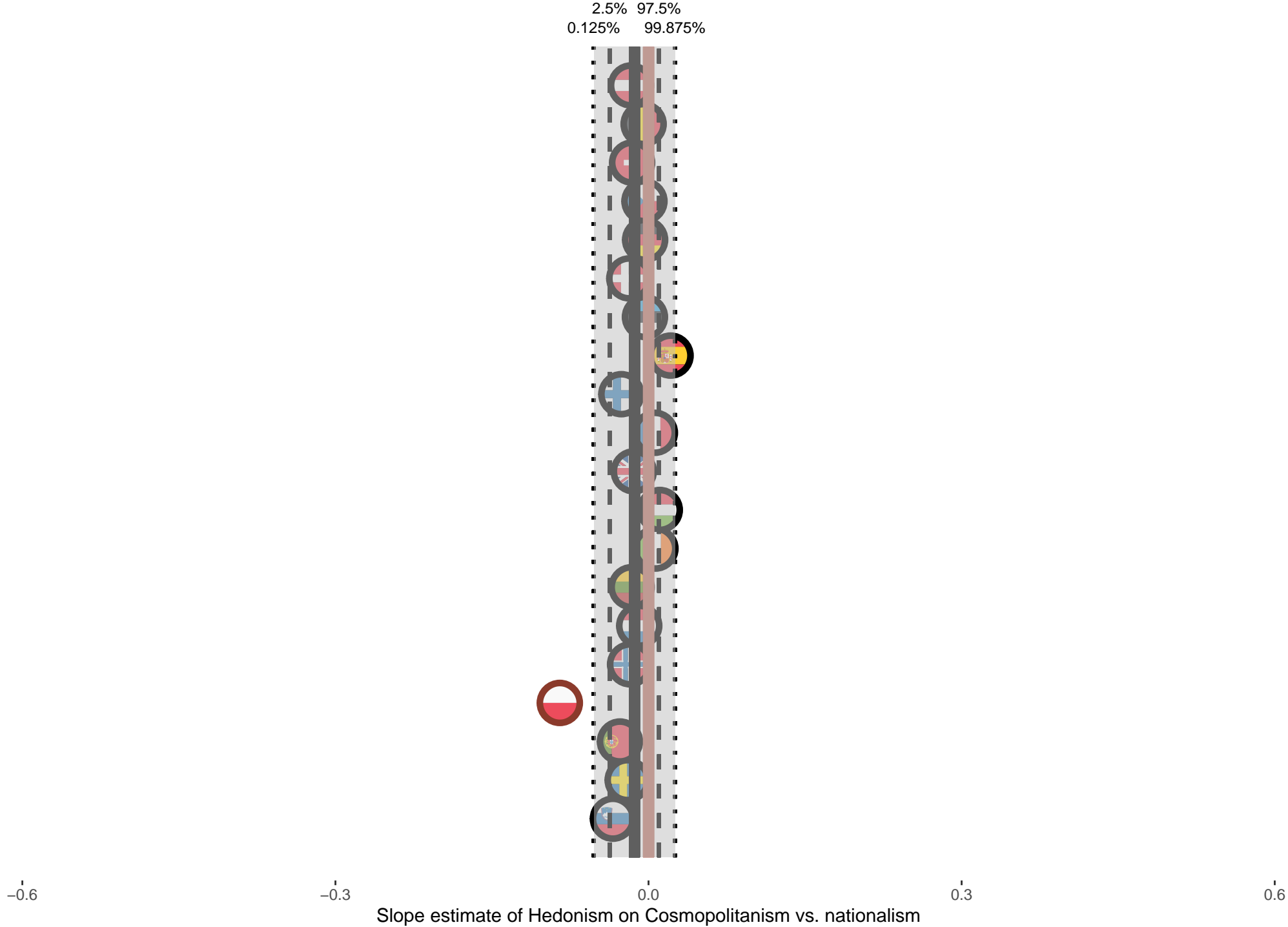


Figure S199

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%)

AT -
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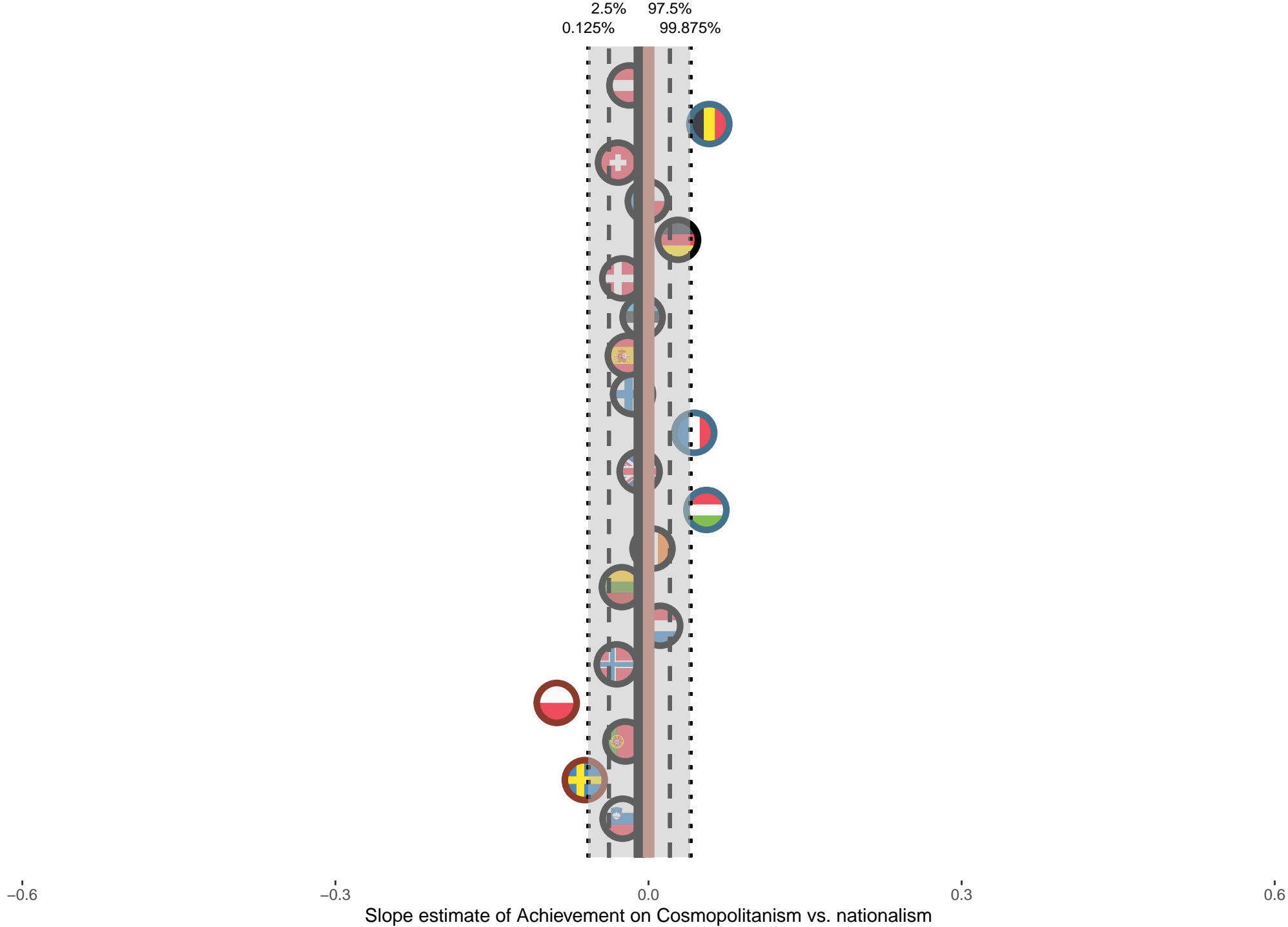


Figure S200

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%)

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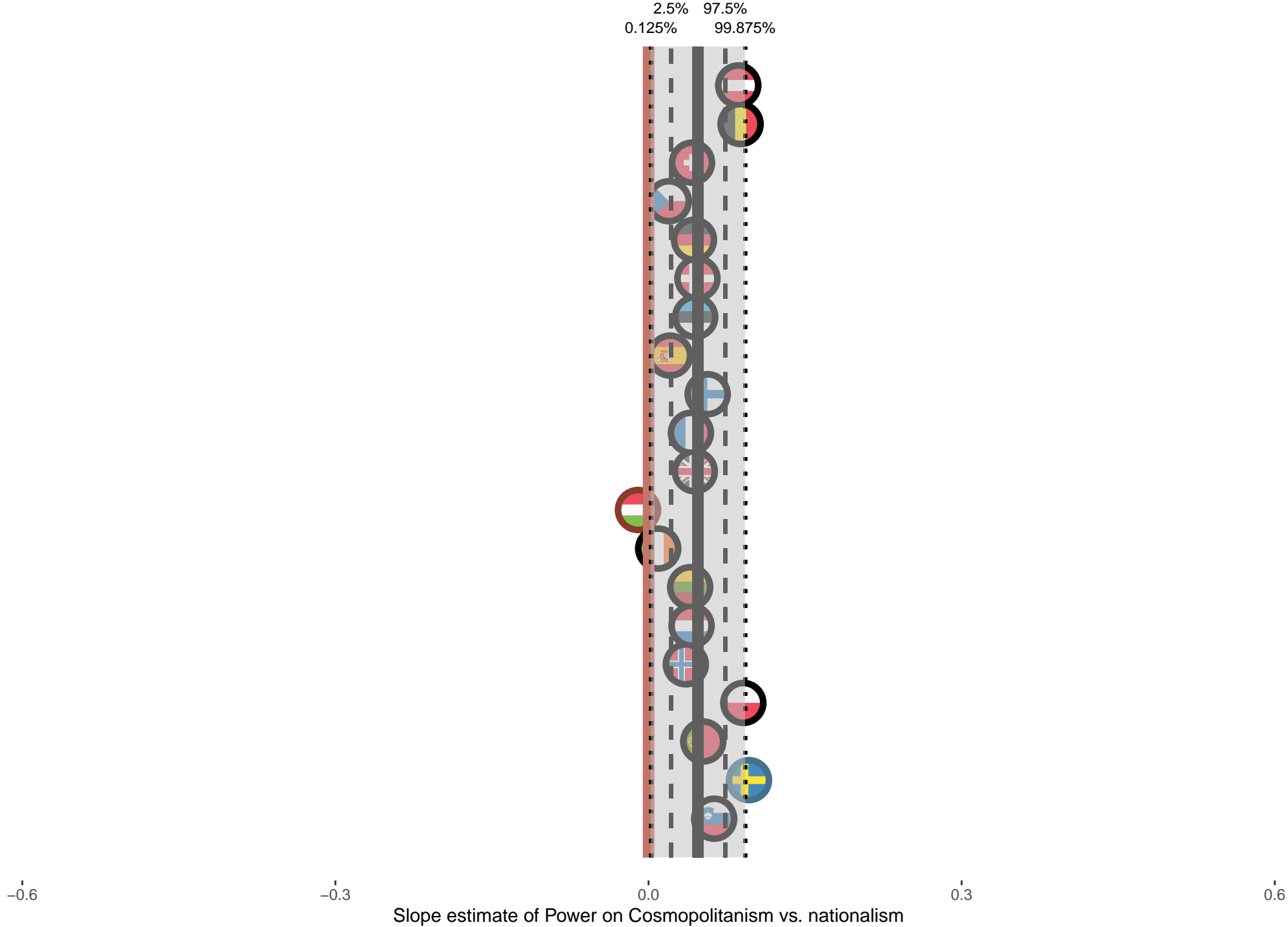


Figure S201

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%)

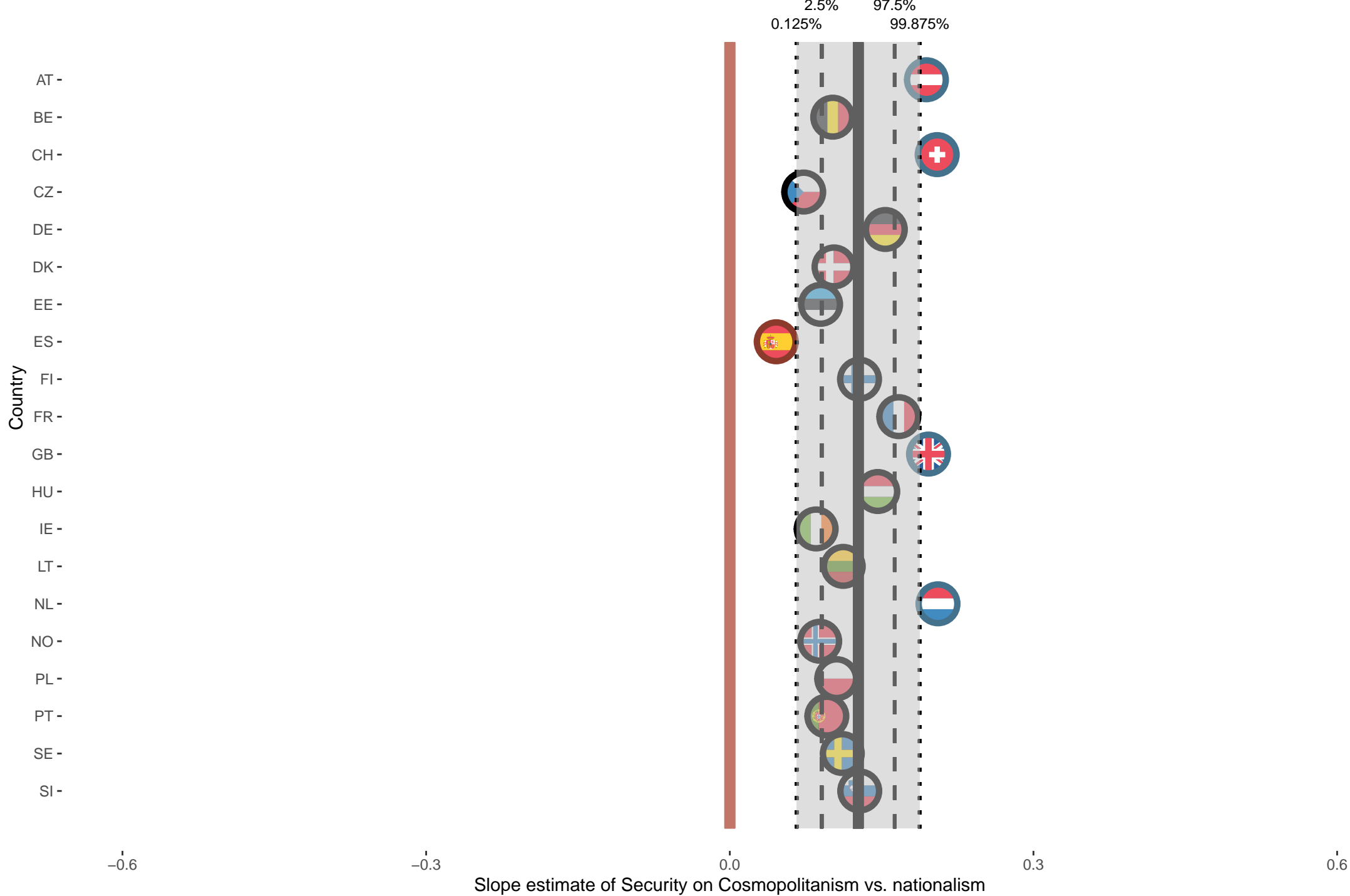


Figure S202

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%)

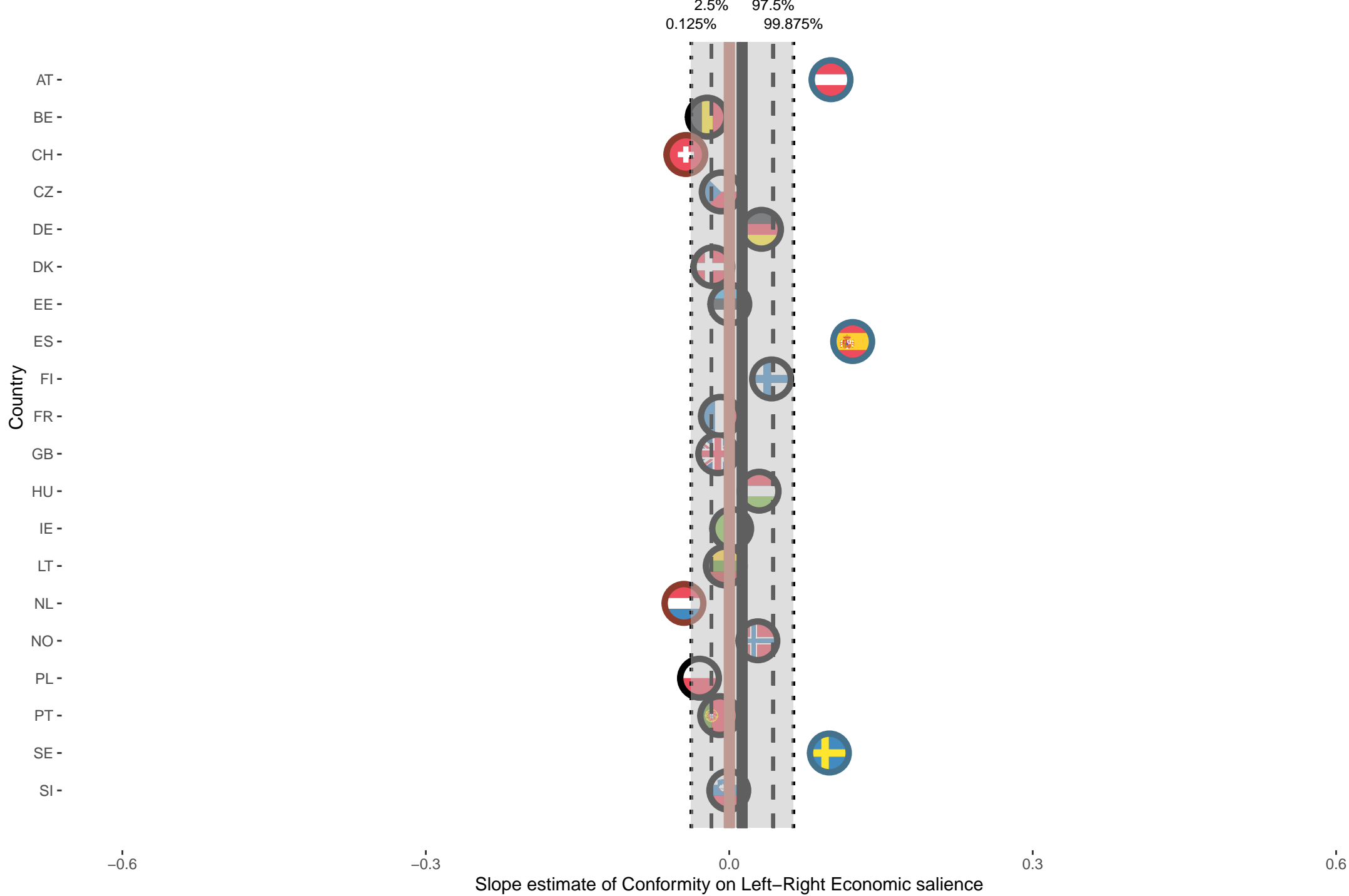


Figure S203

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%)

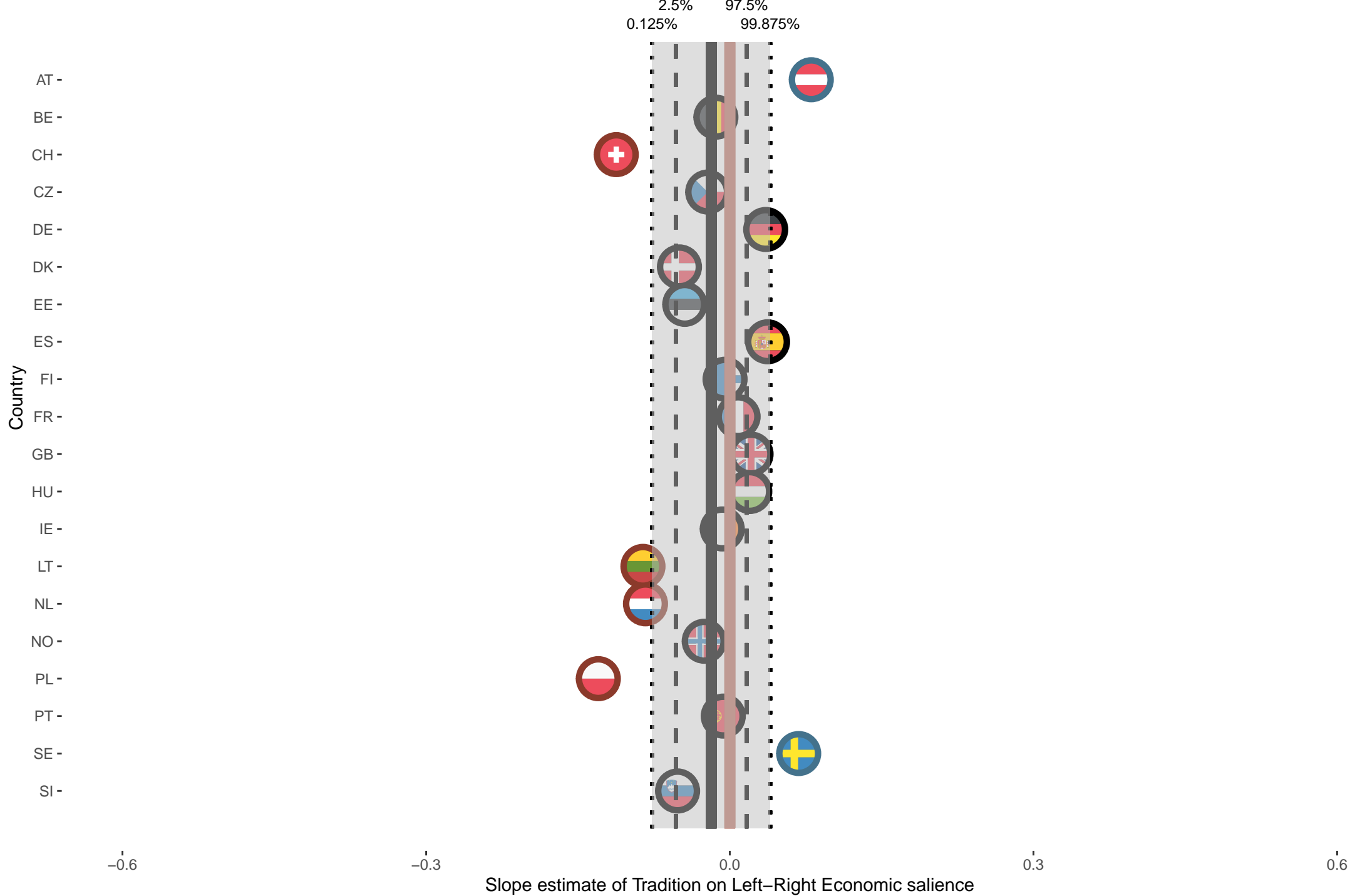


Figure S204

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%)

AT -
BE -
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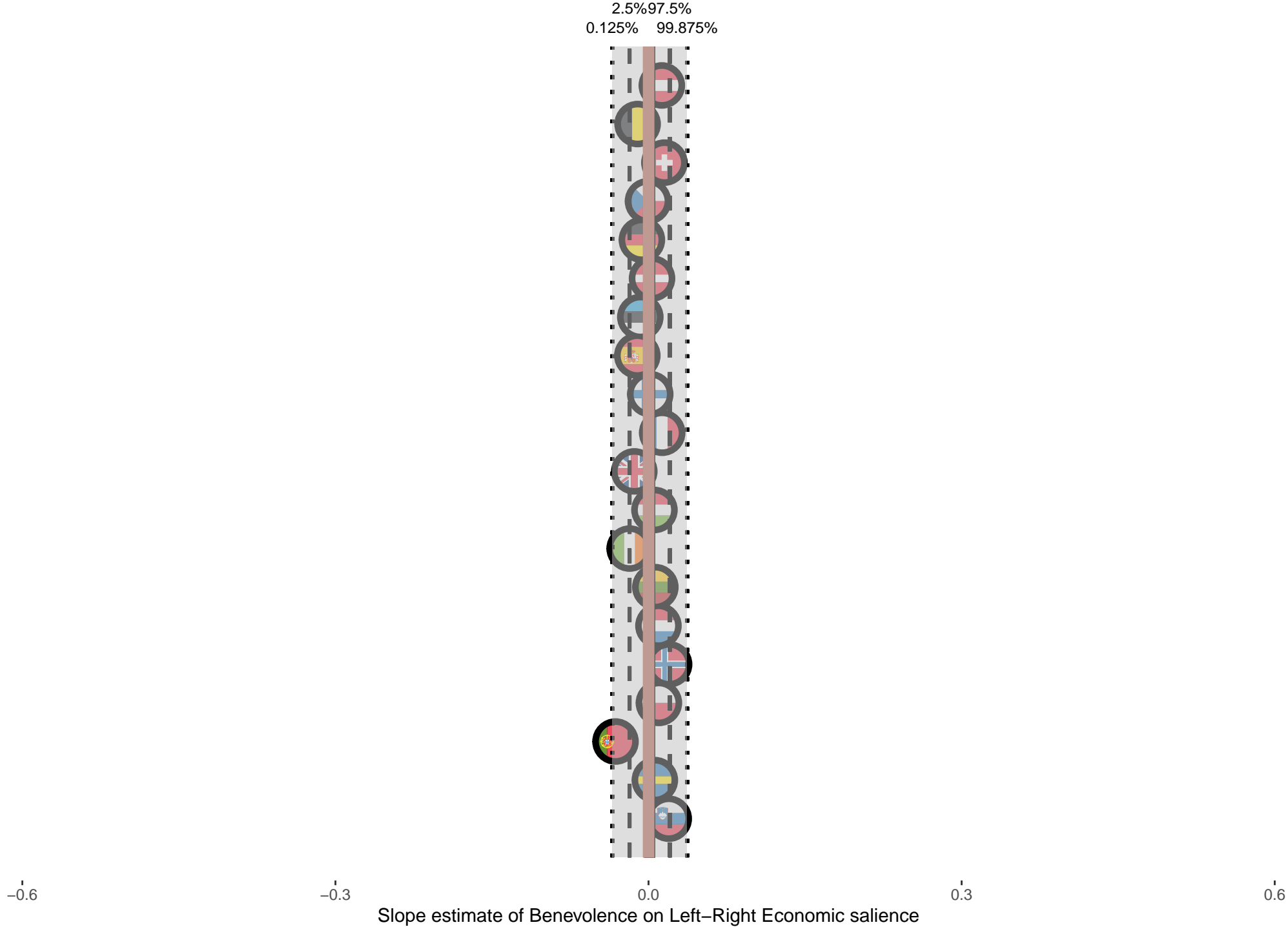


Figure S205

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 -
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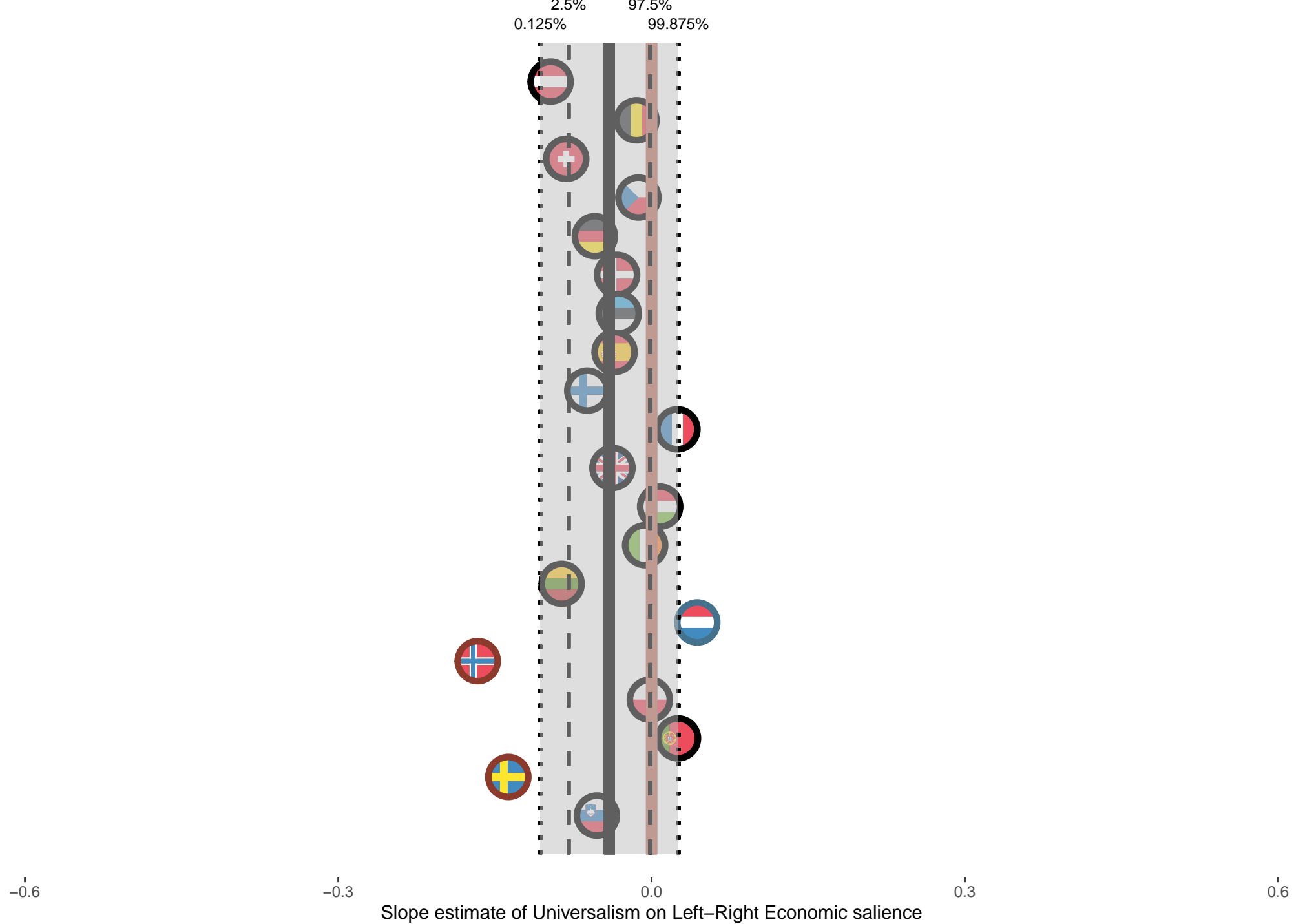


Figure S206

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%)

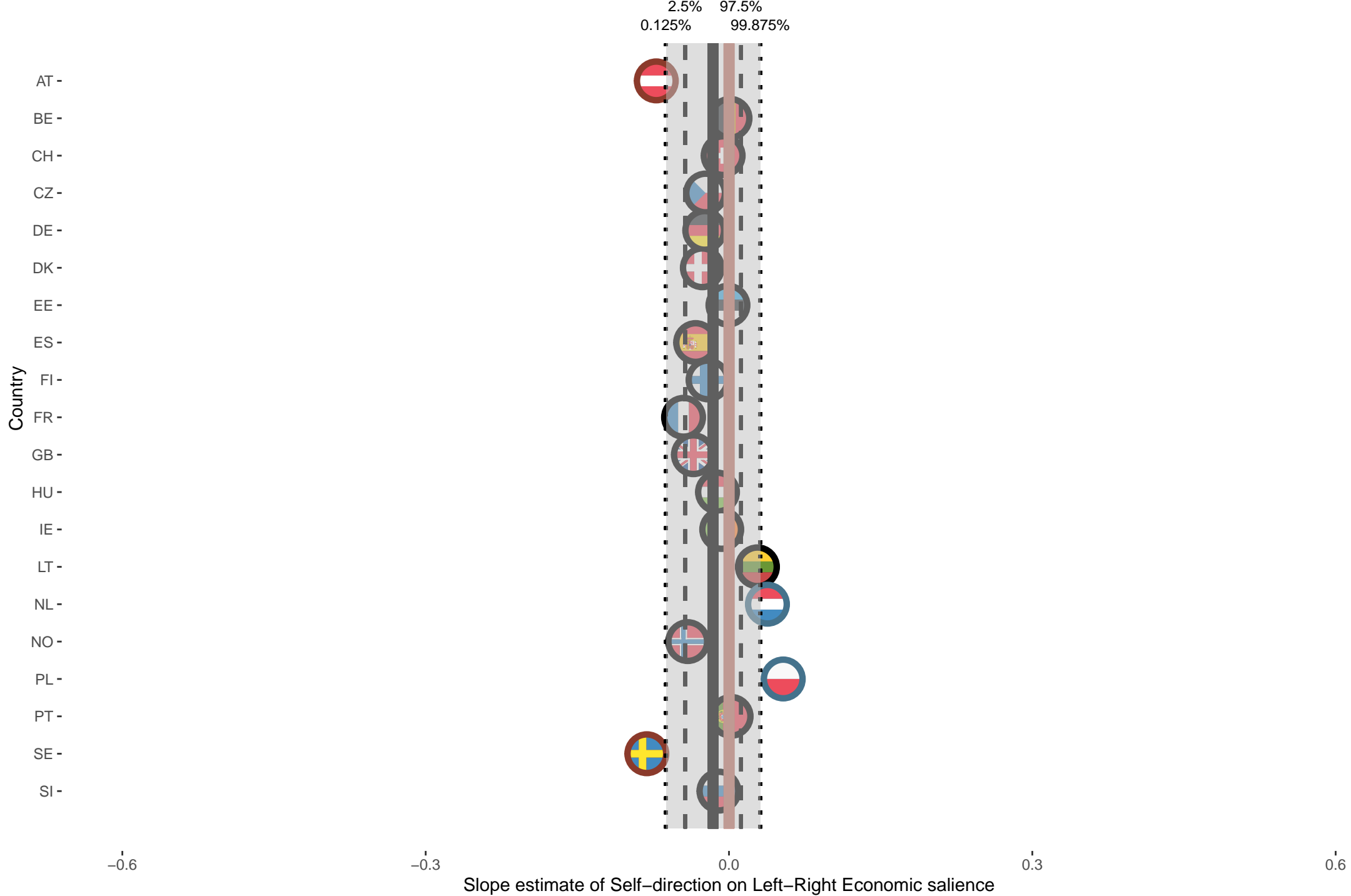


Figure S207

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%)

AT -
BE -
CH -
CZ -
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EE -
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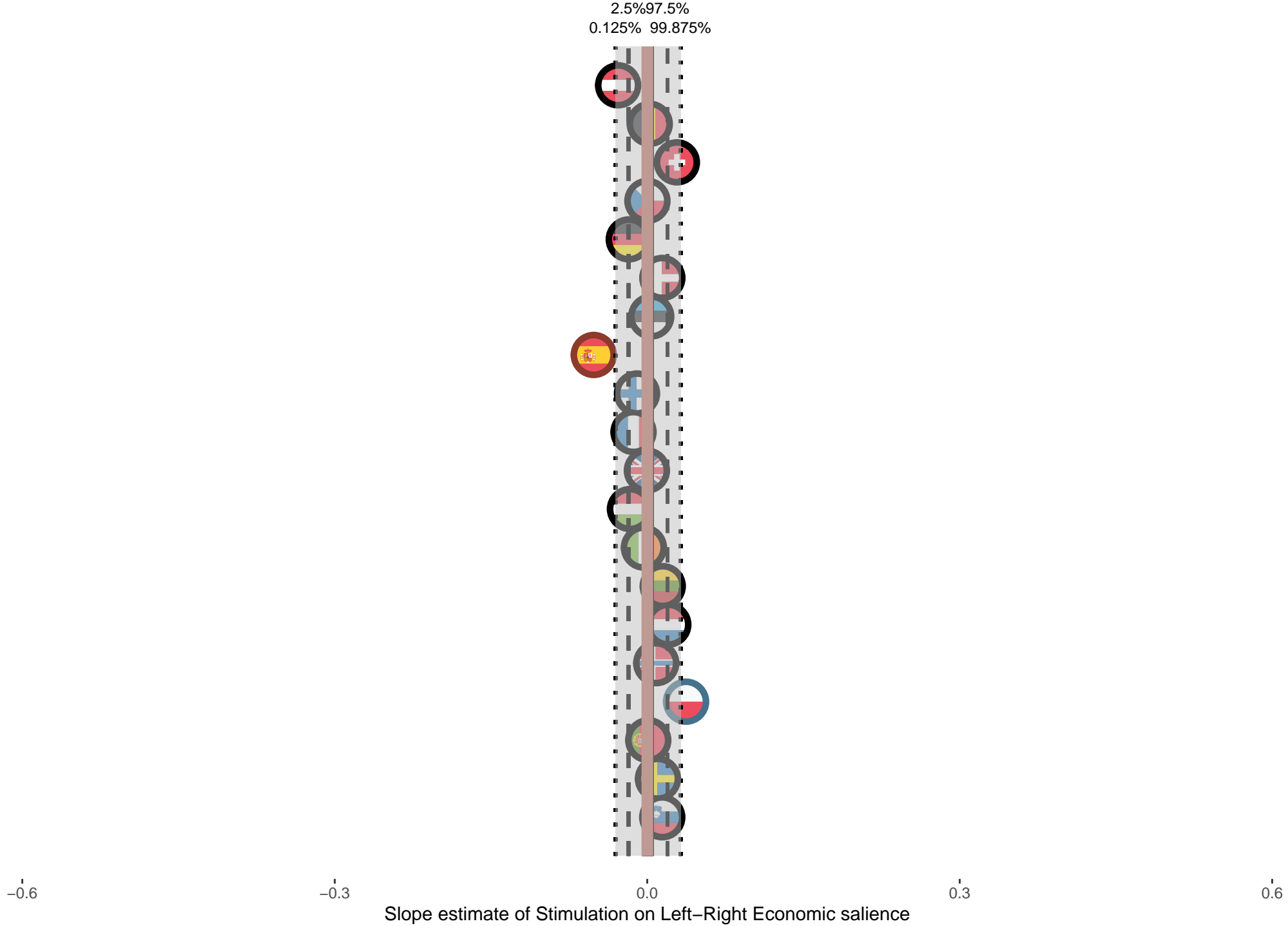


Figure S208

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%)

AT -
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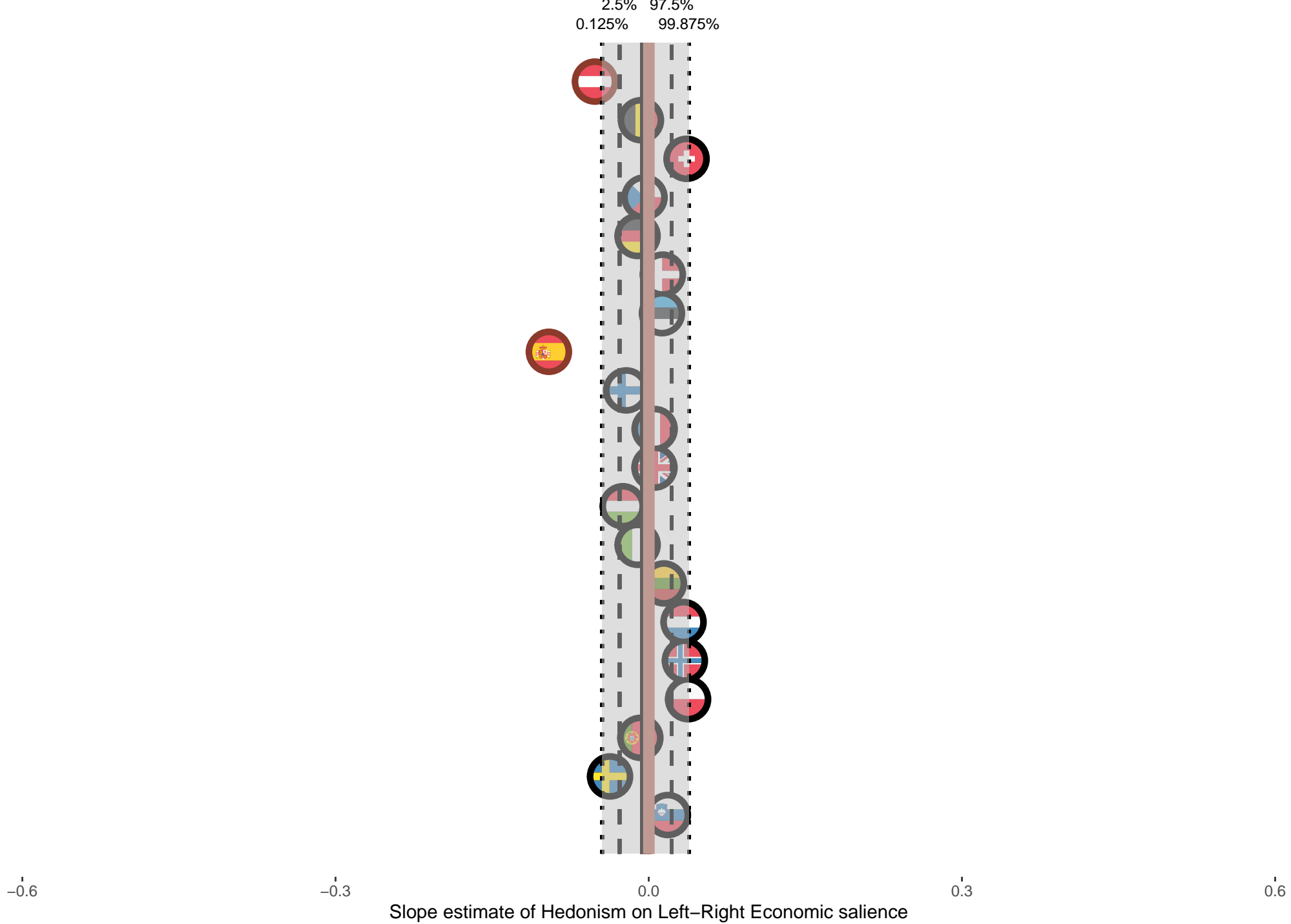


Figure S209

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%)

AT -
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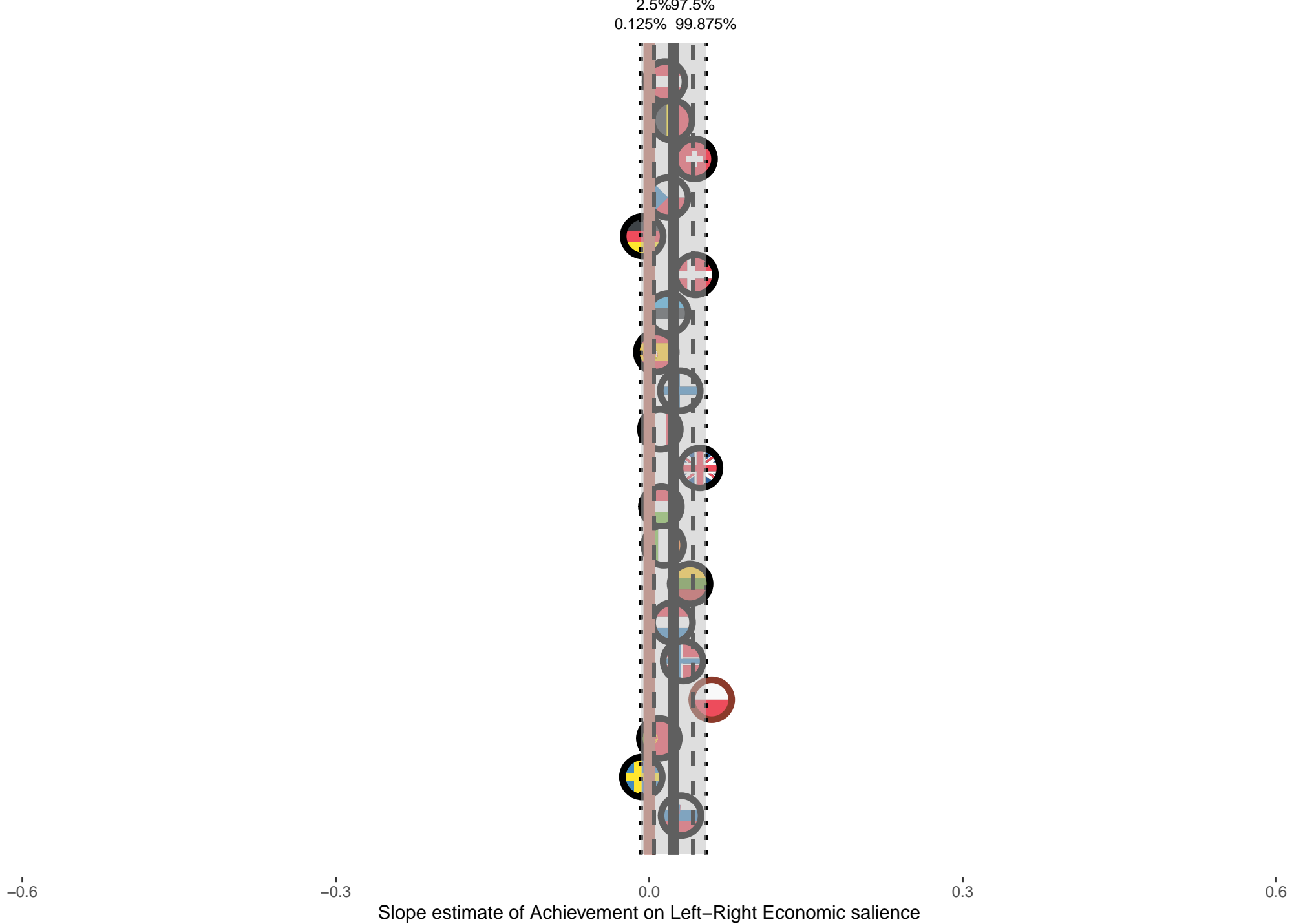


Figure S210

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%)

AT -
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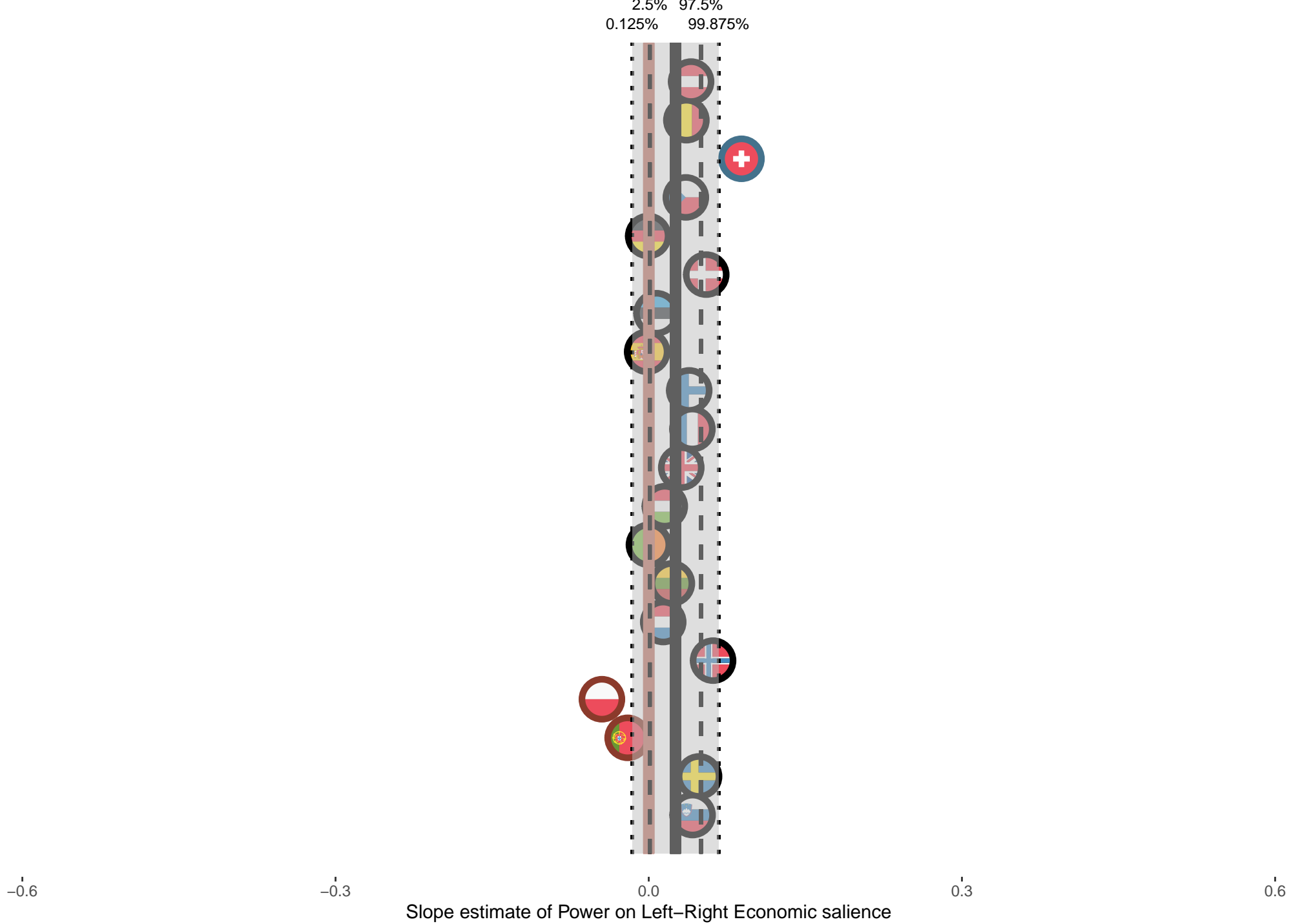


Figure S211

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%)

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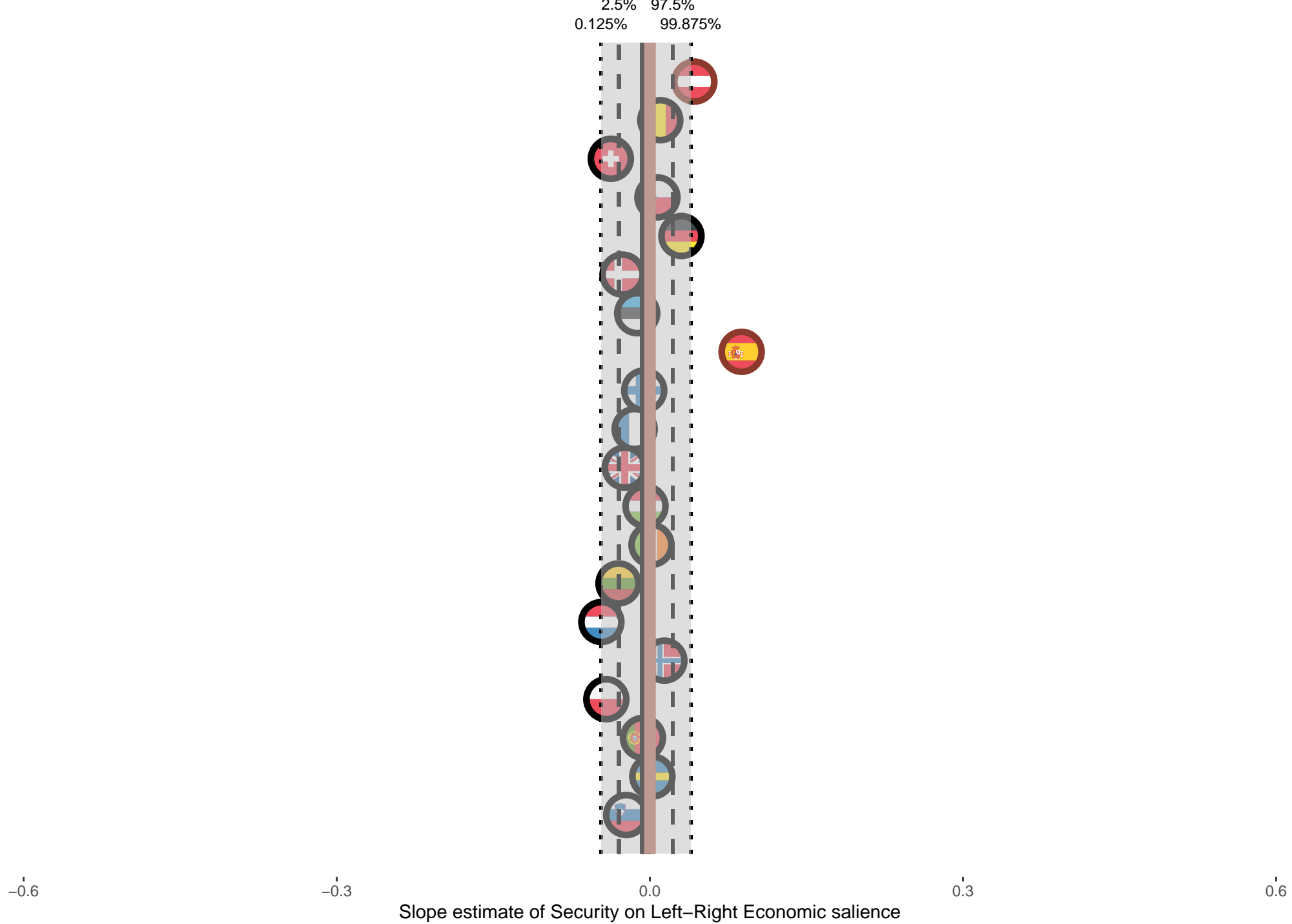


Figure S212

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%)

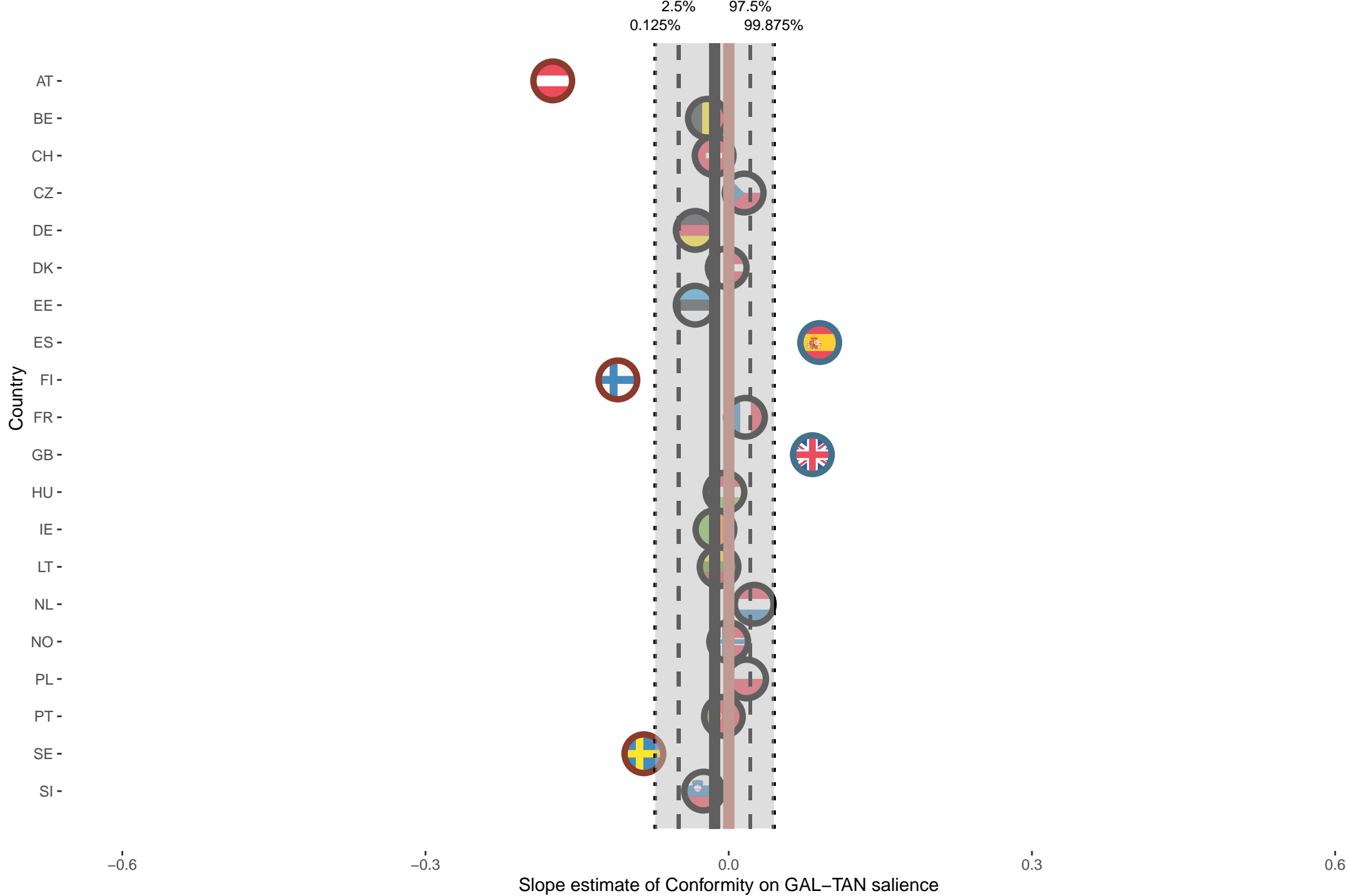


Figure S213

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%)

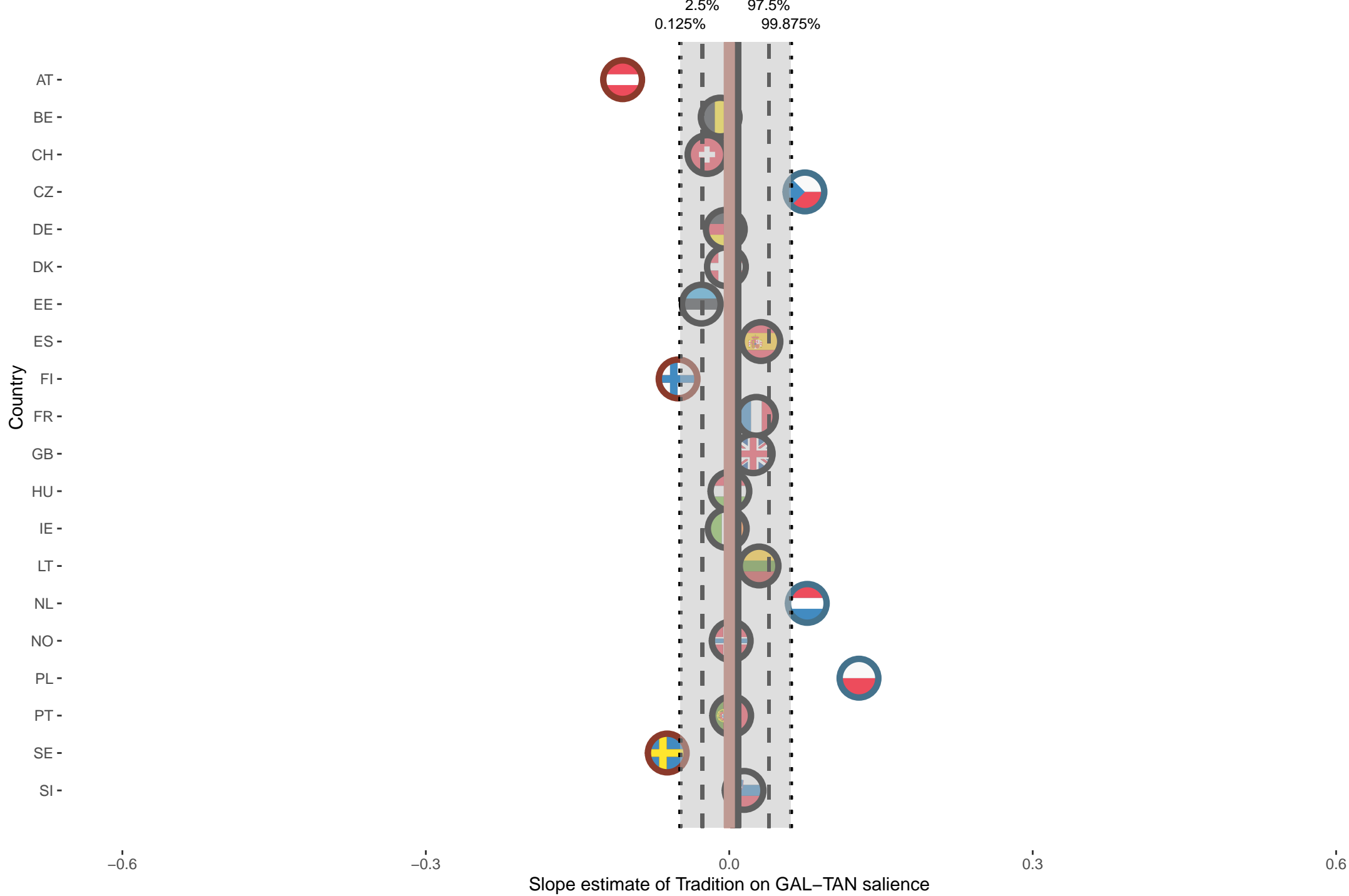


Figure S214

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%)

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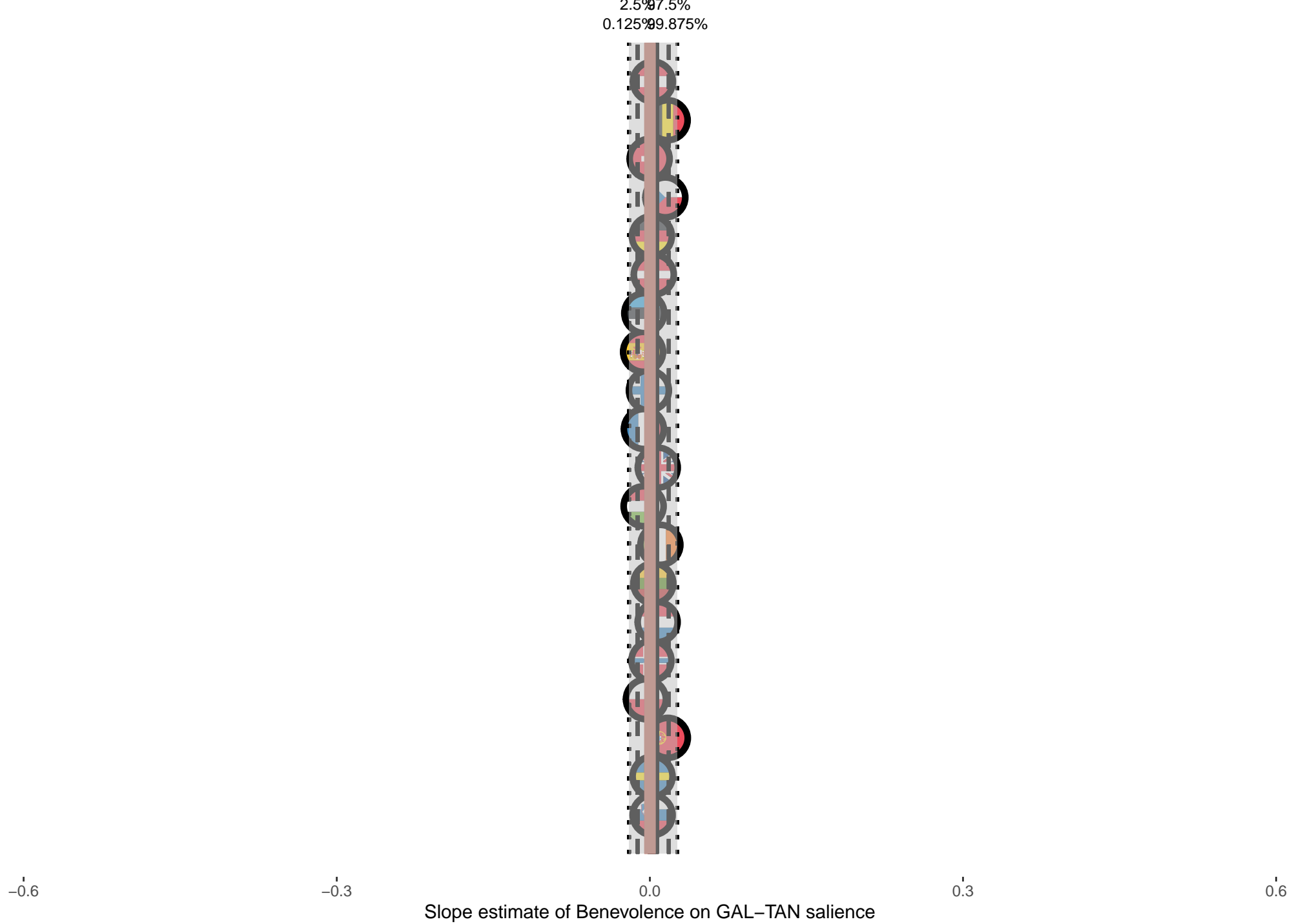


Figure S215

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%)

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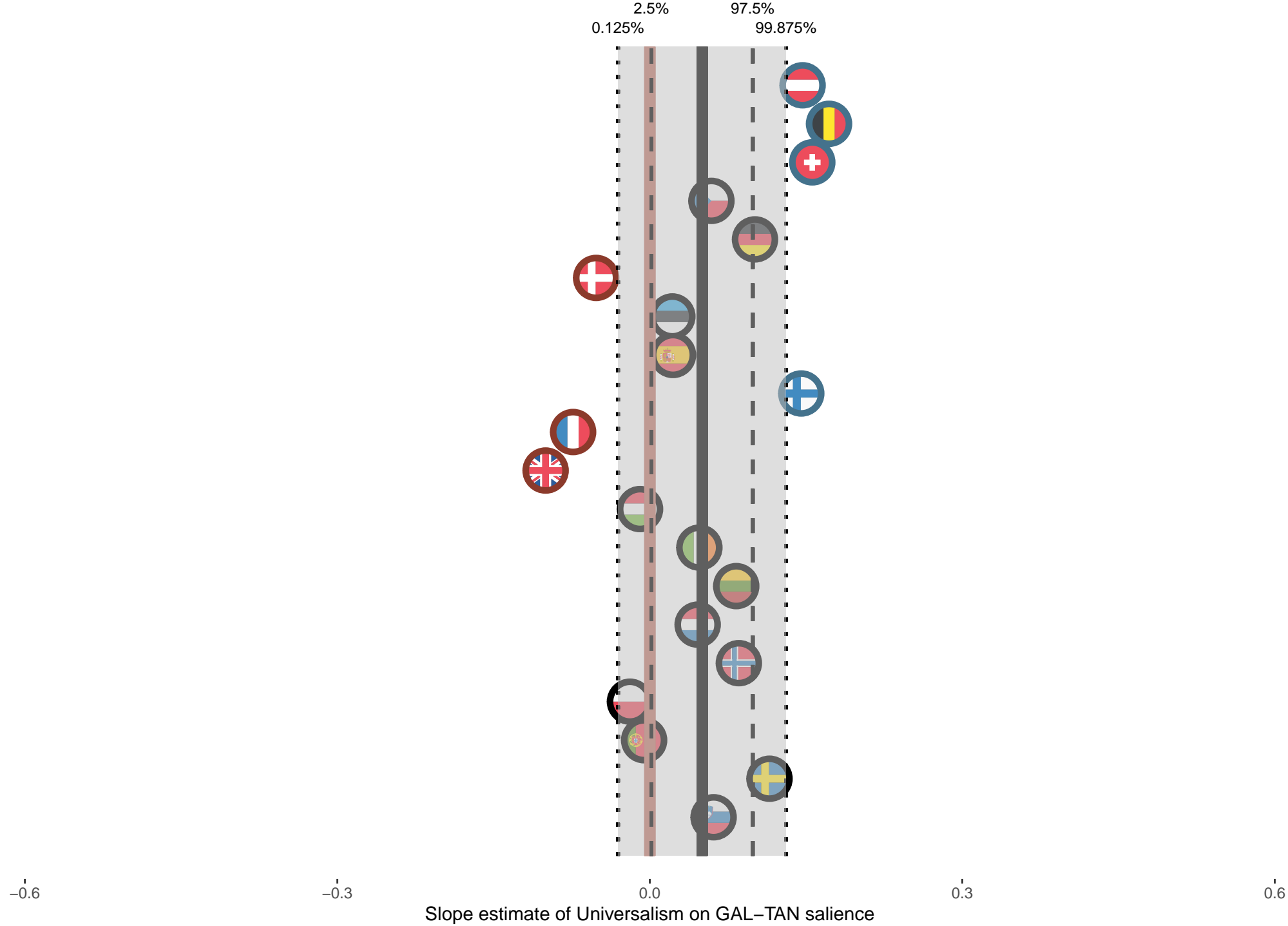


Figure S216

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%)

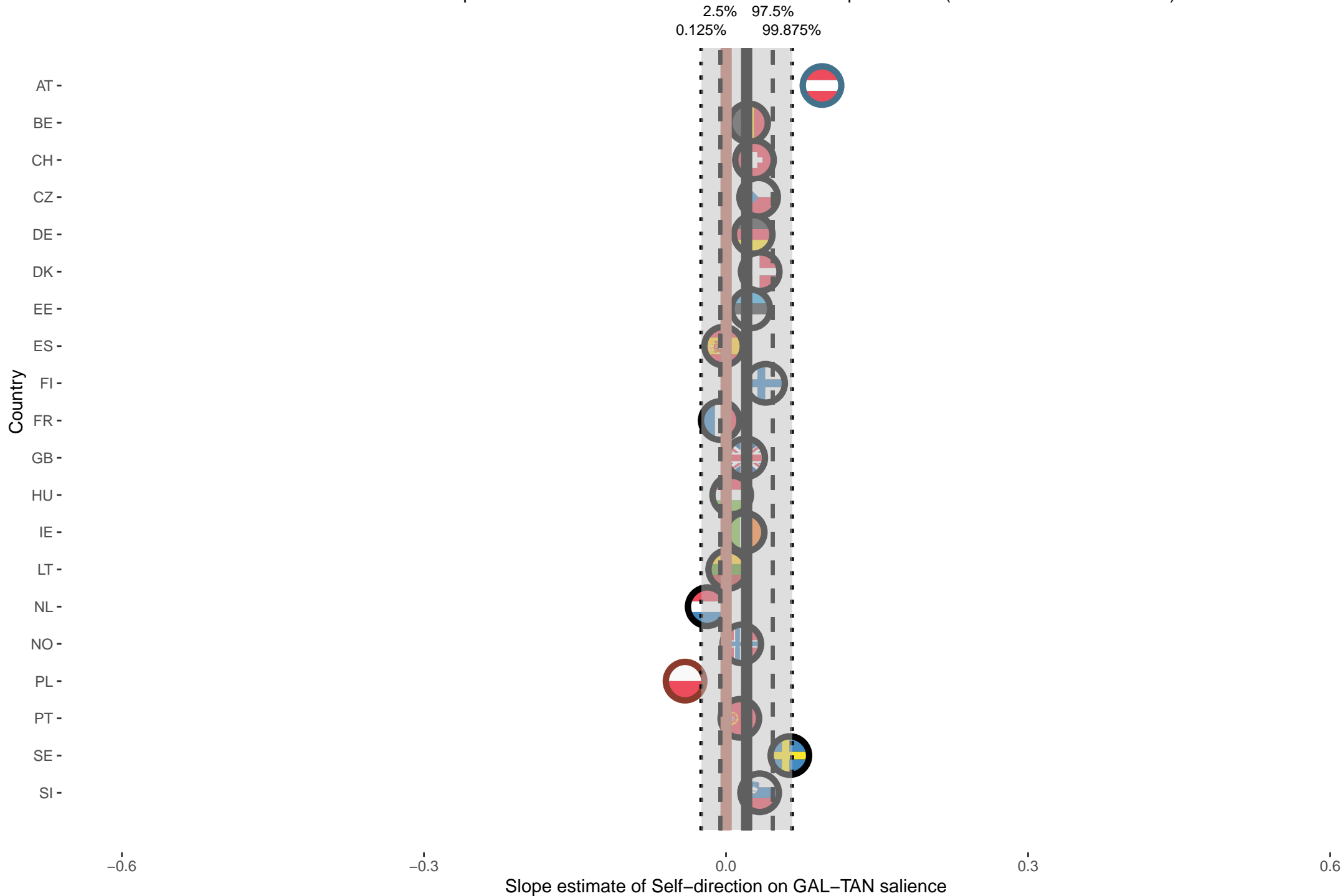


Figure S217

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%)

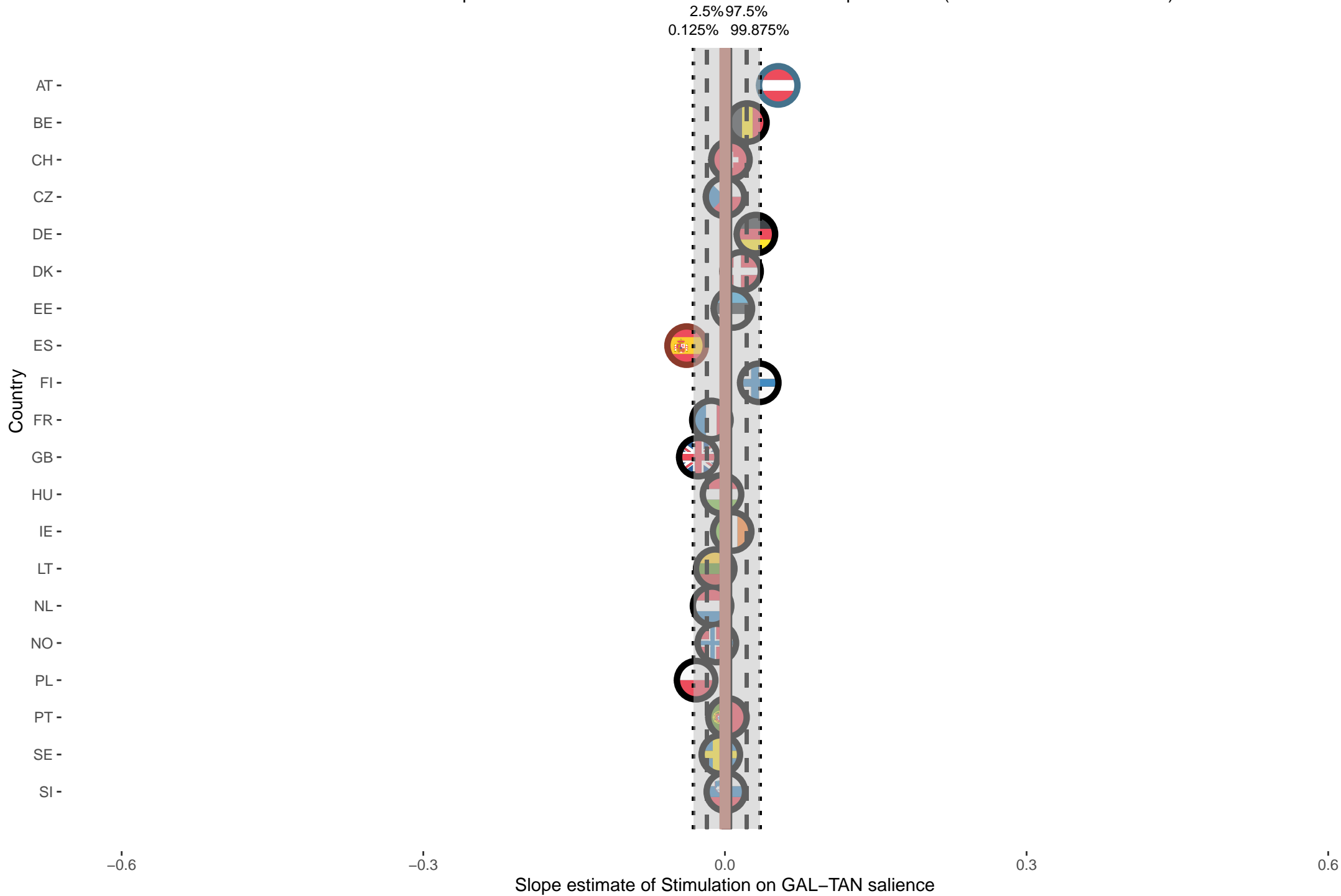


Figure S218

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%)

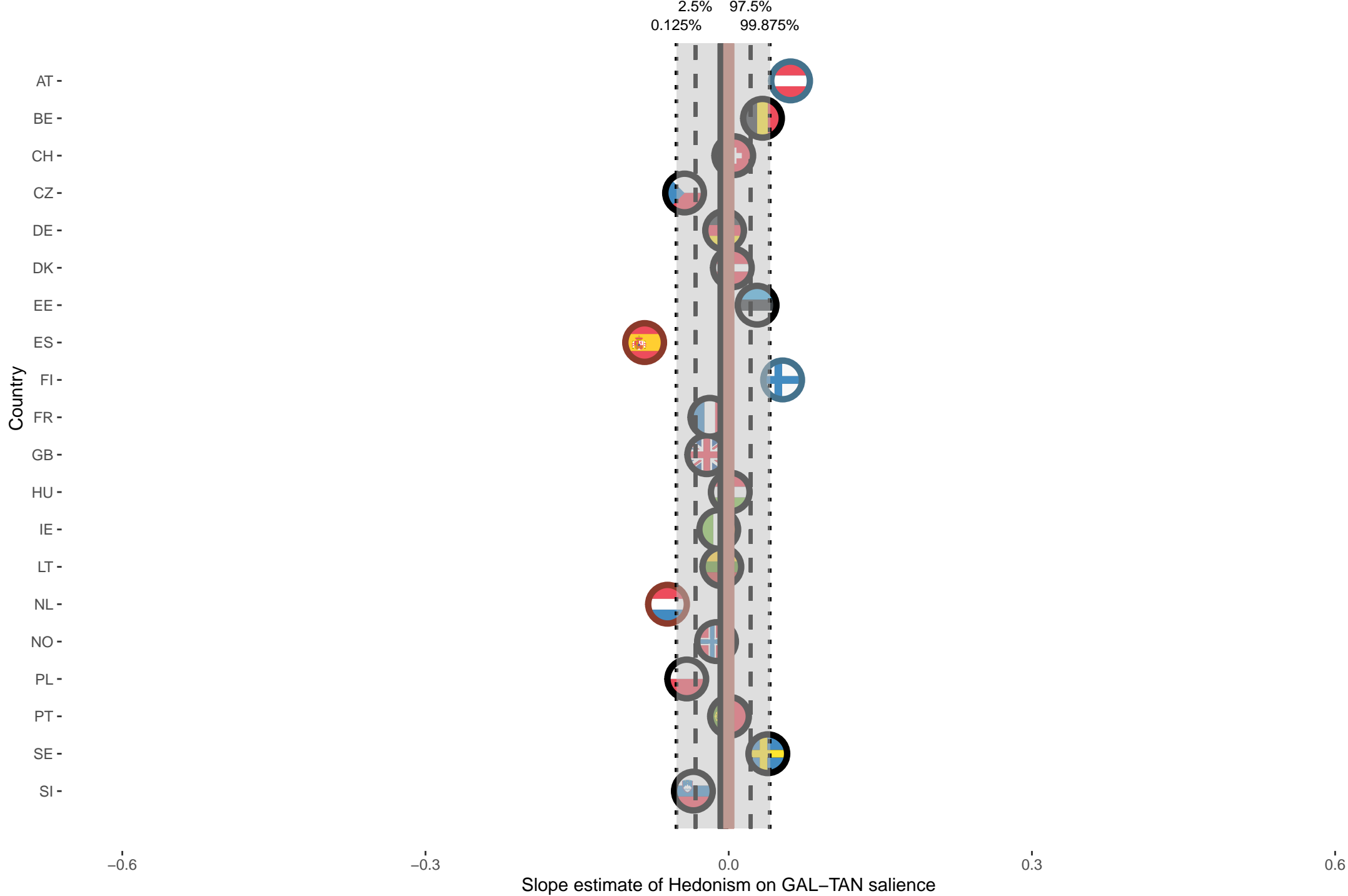


Figure S219

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%)

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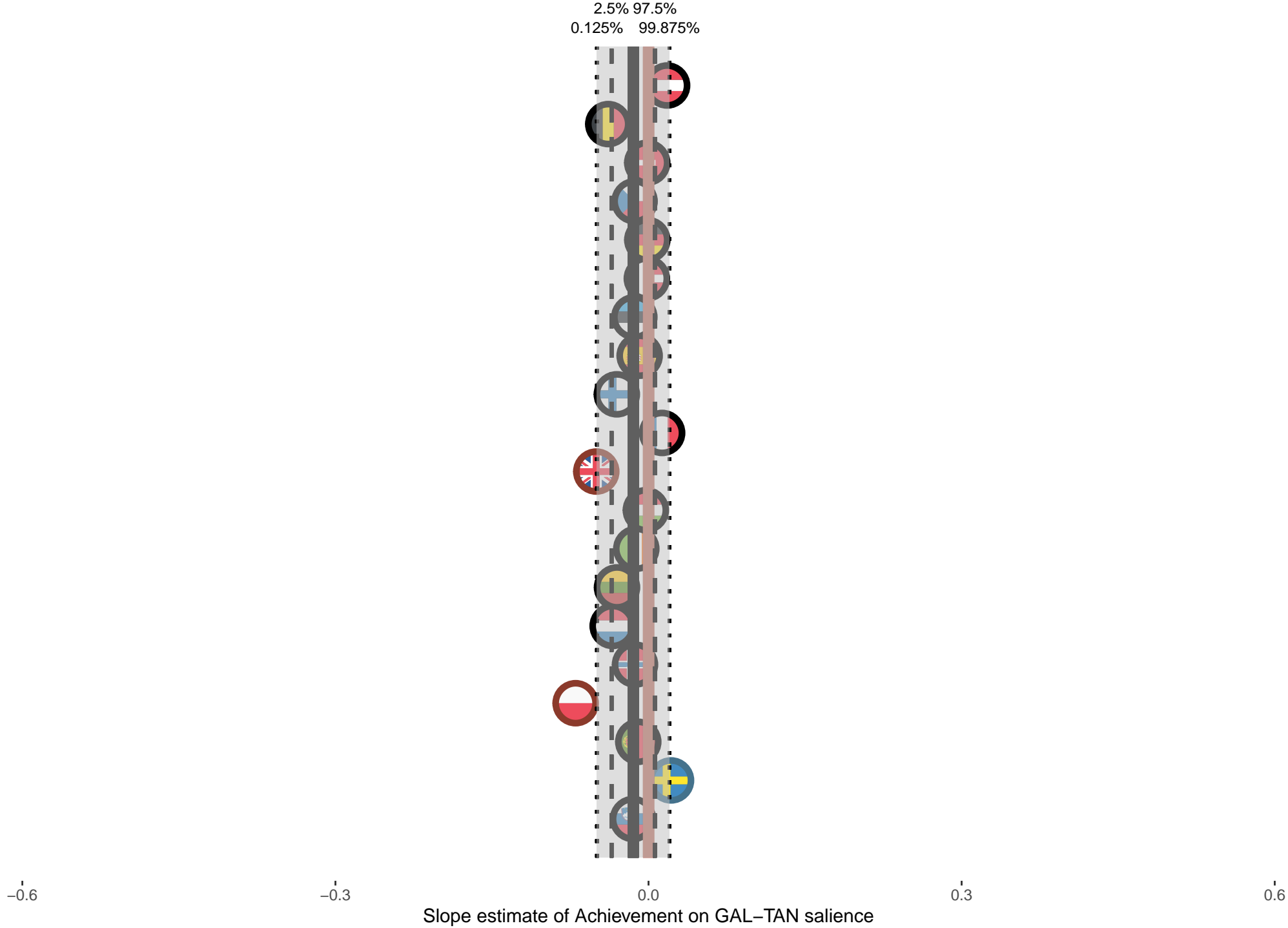


Figure S220

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%)

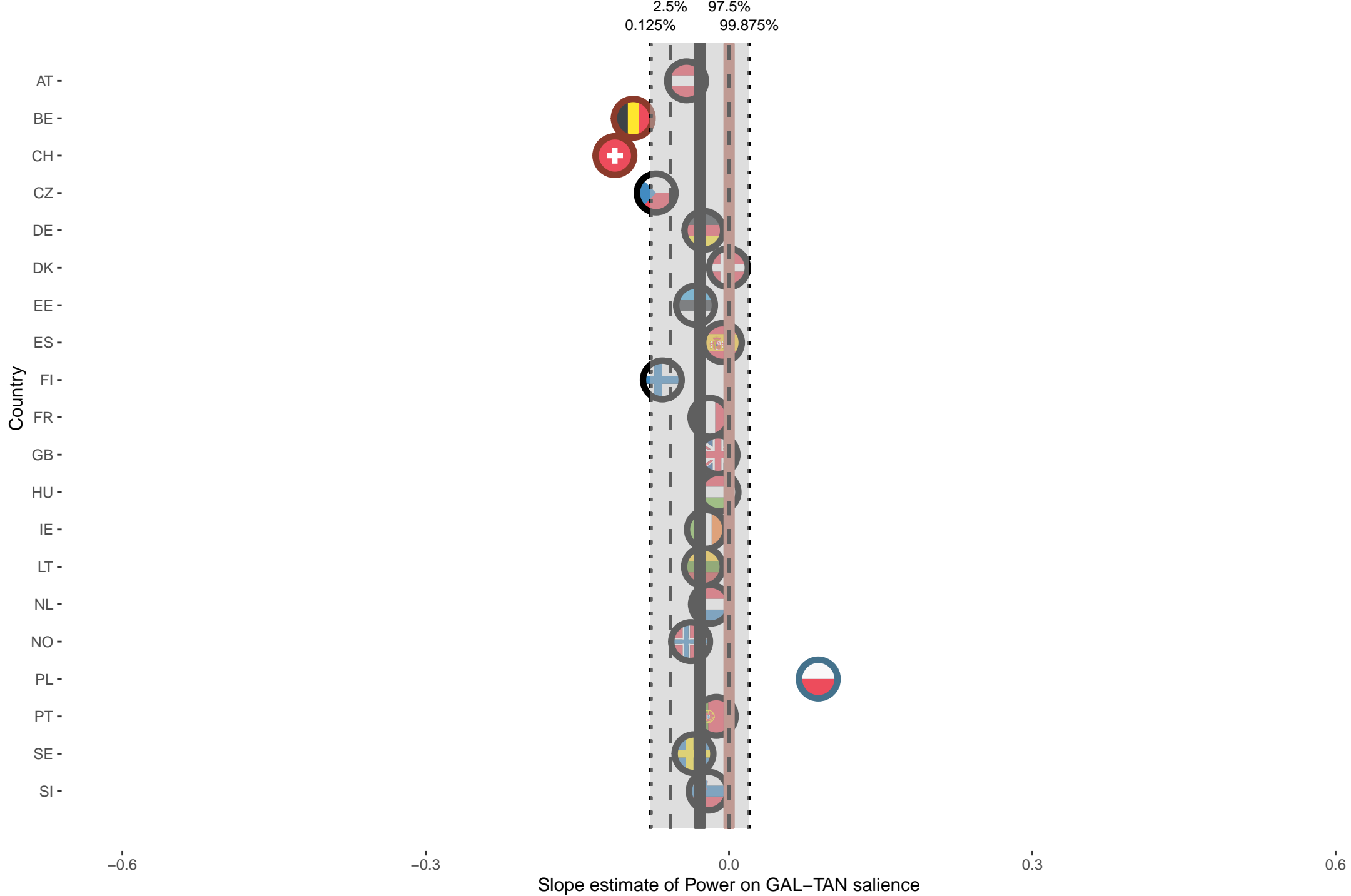


Figure S221

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%)

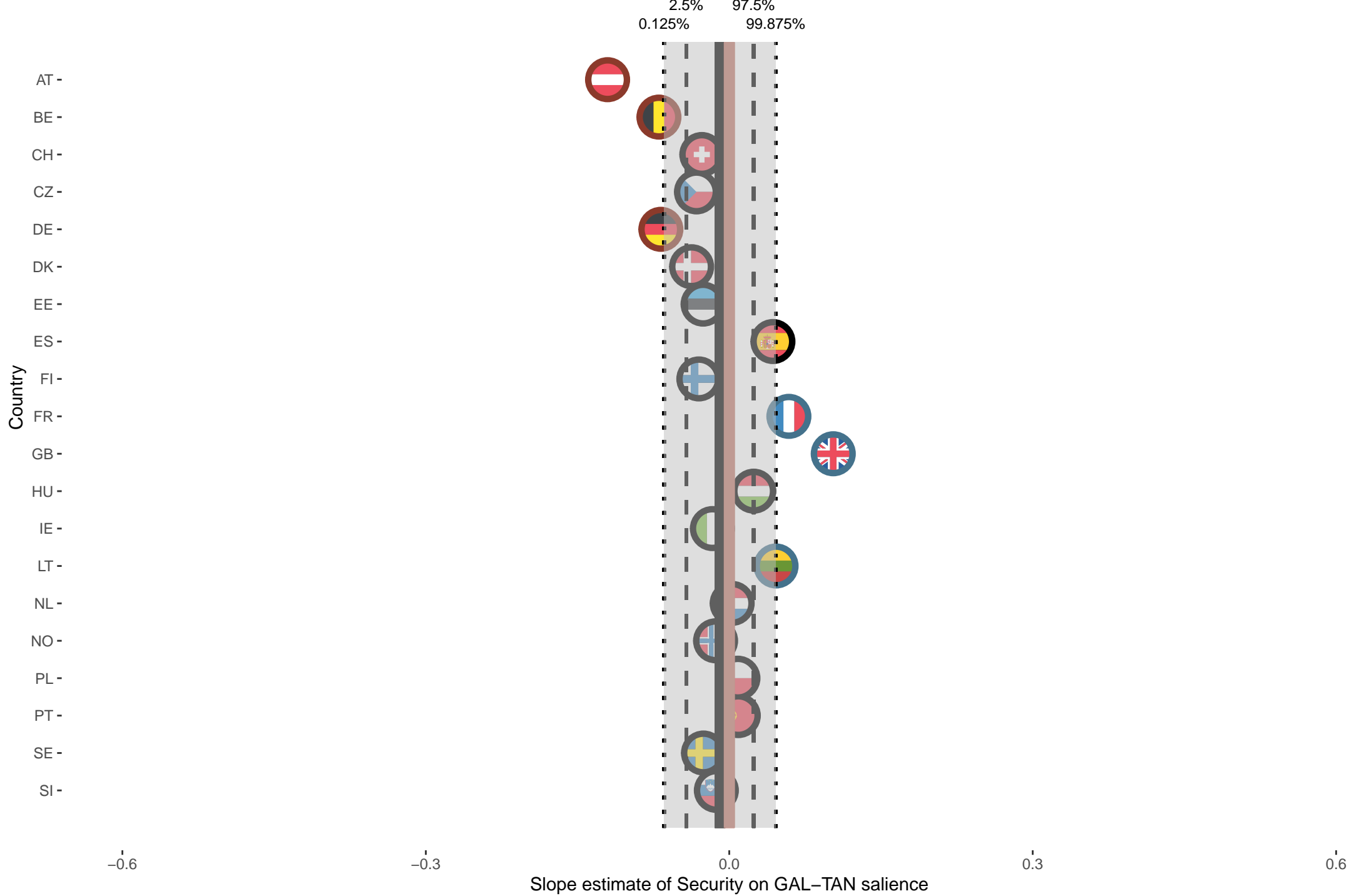


Figure S222

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%)

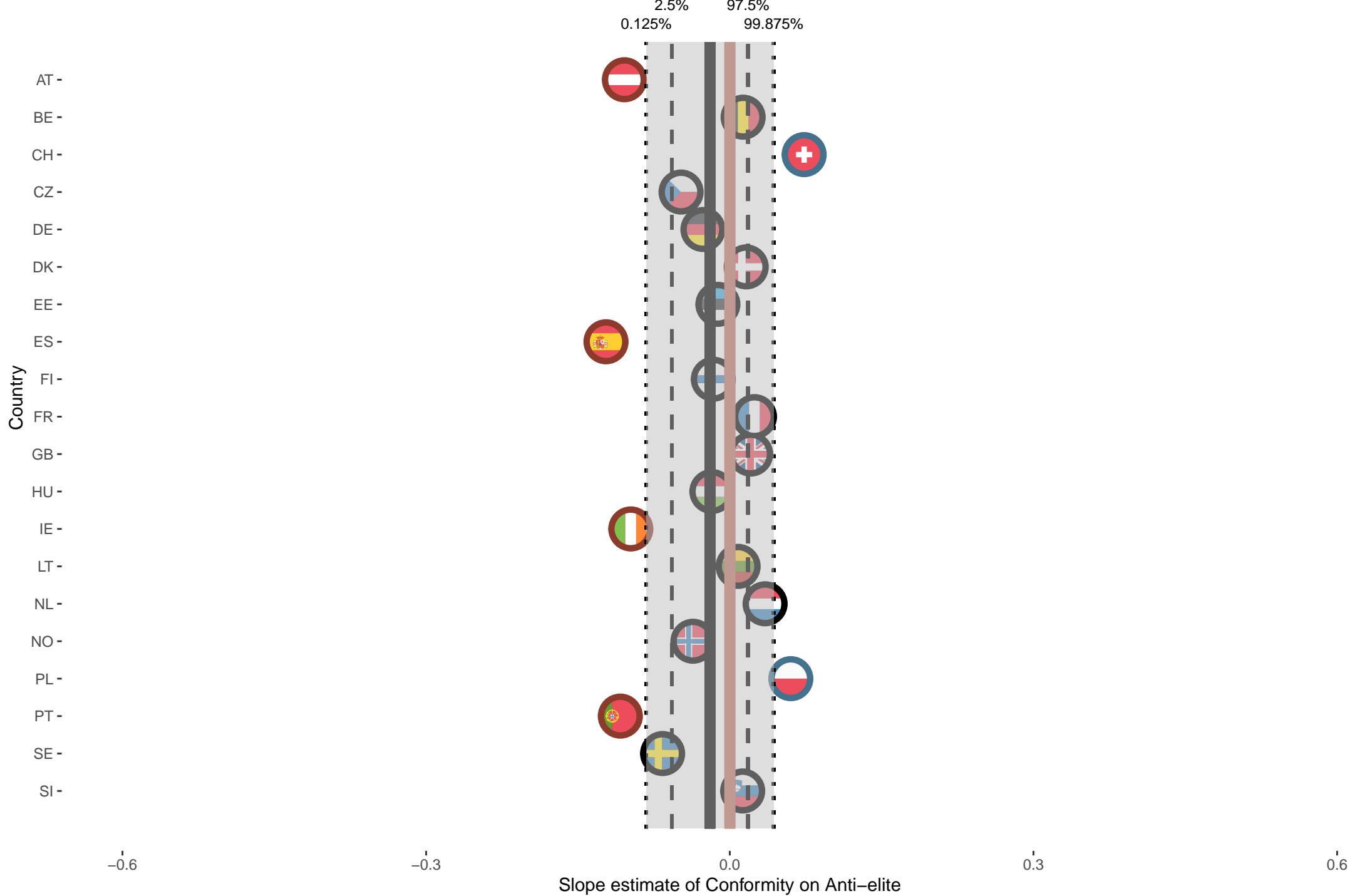


Figure S223

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%)

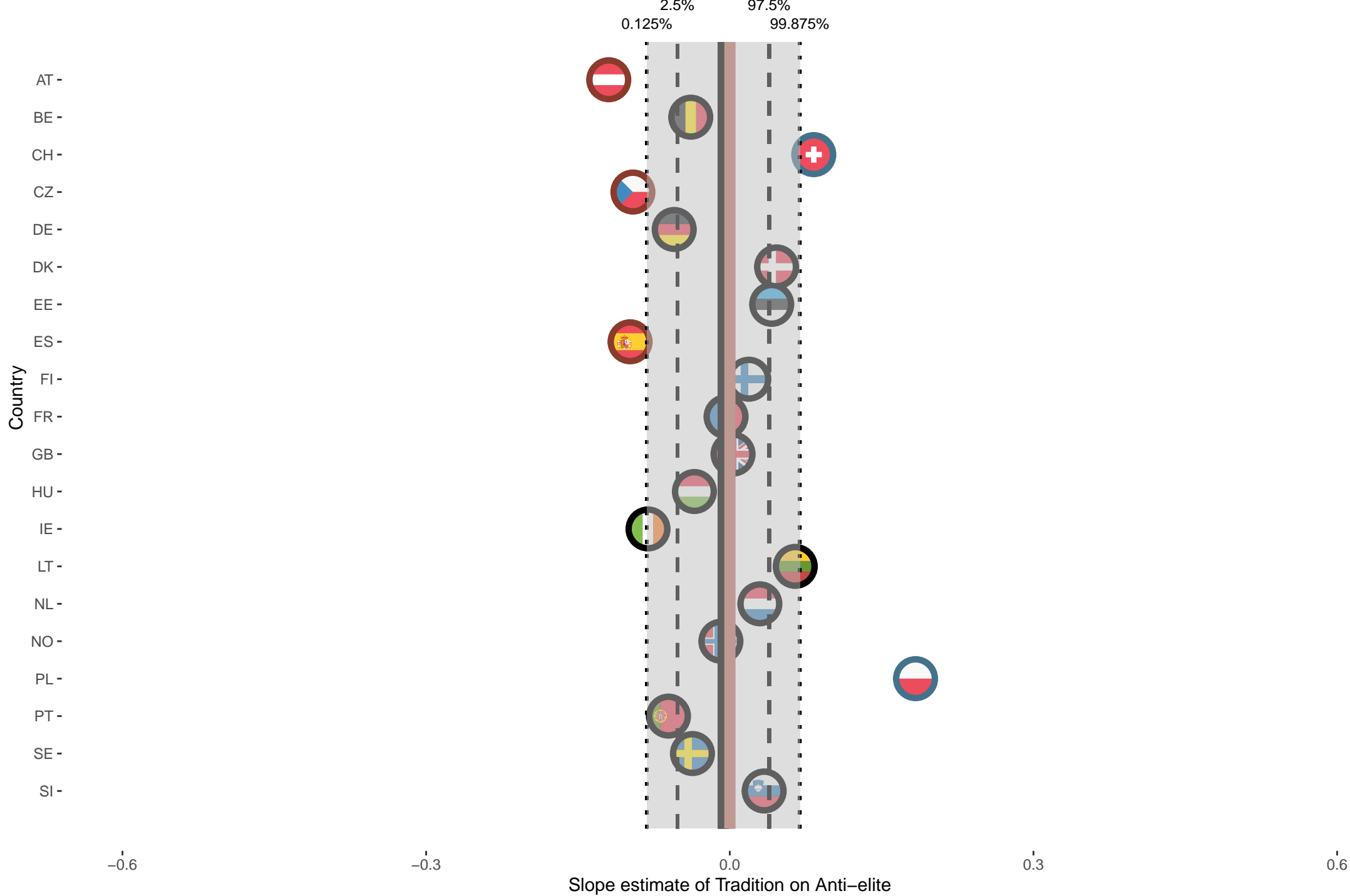


Figure S224

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%

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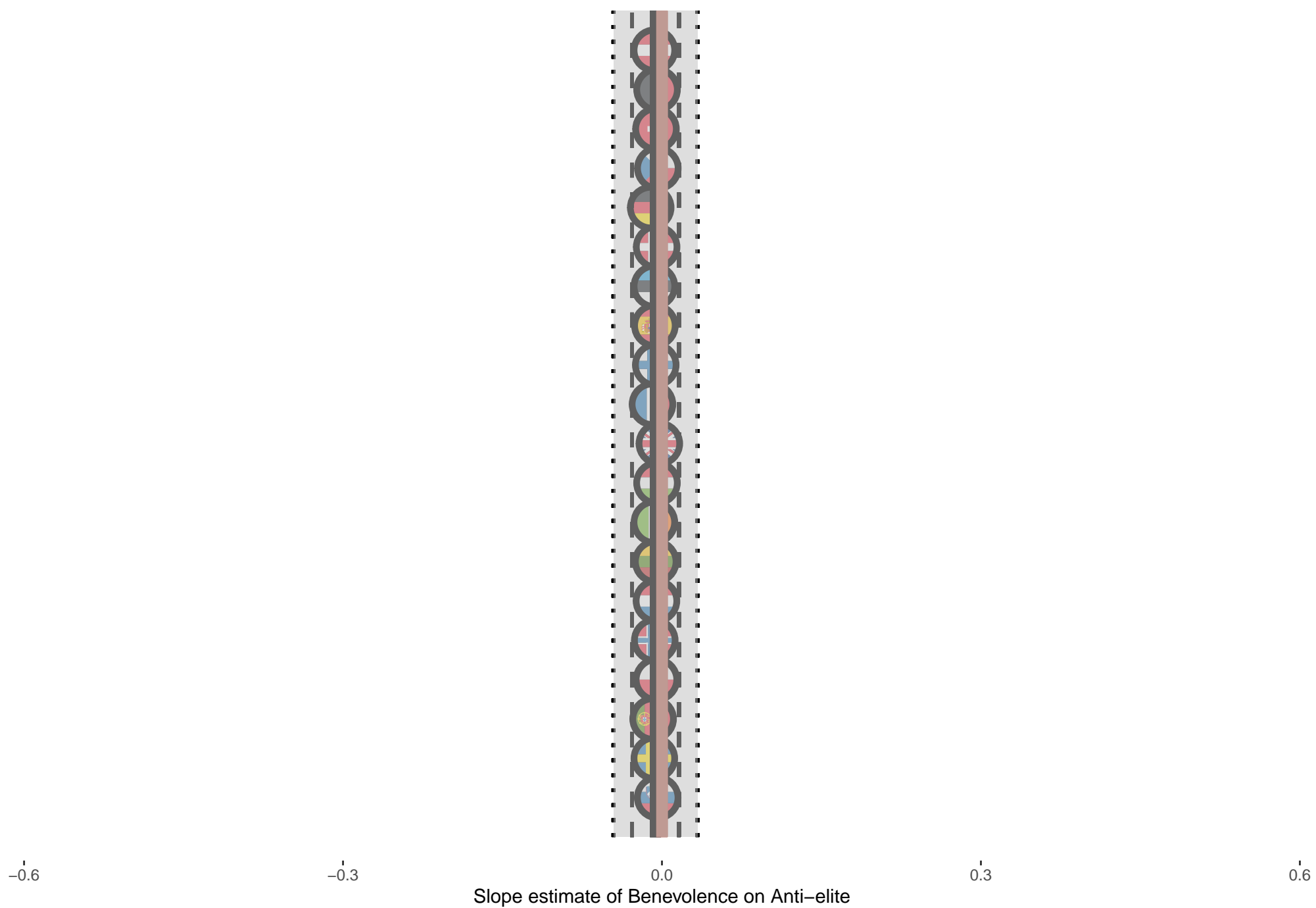


Figure S225

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%)

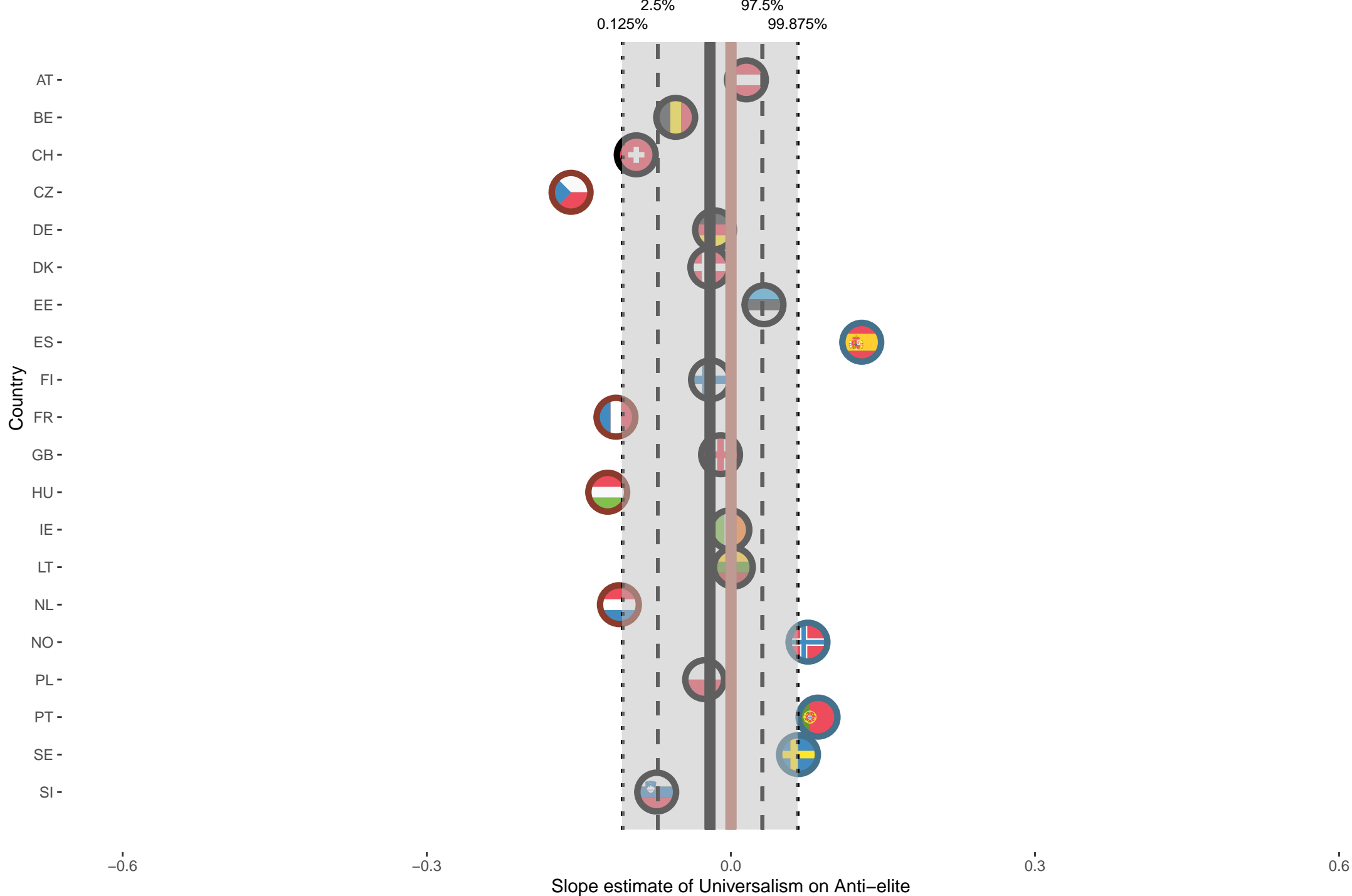


Figure S226

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%)

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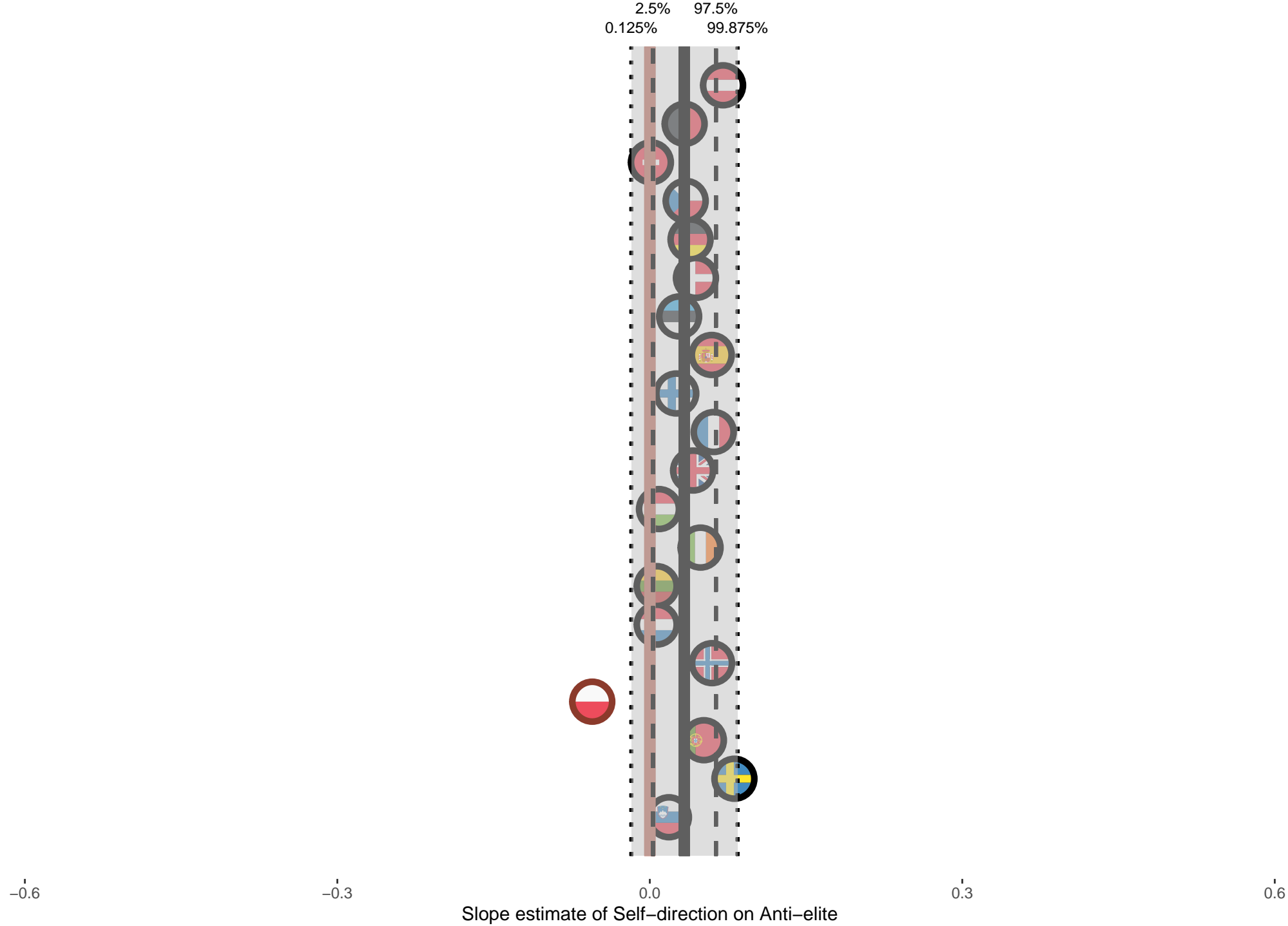


Figure S227

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%)

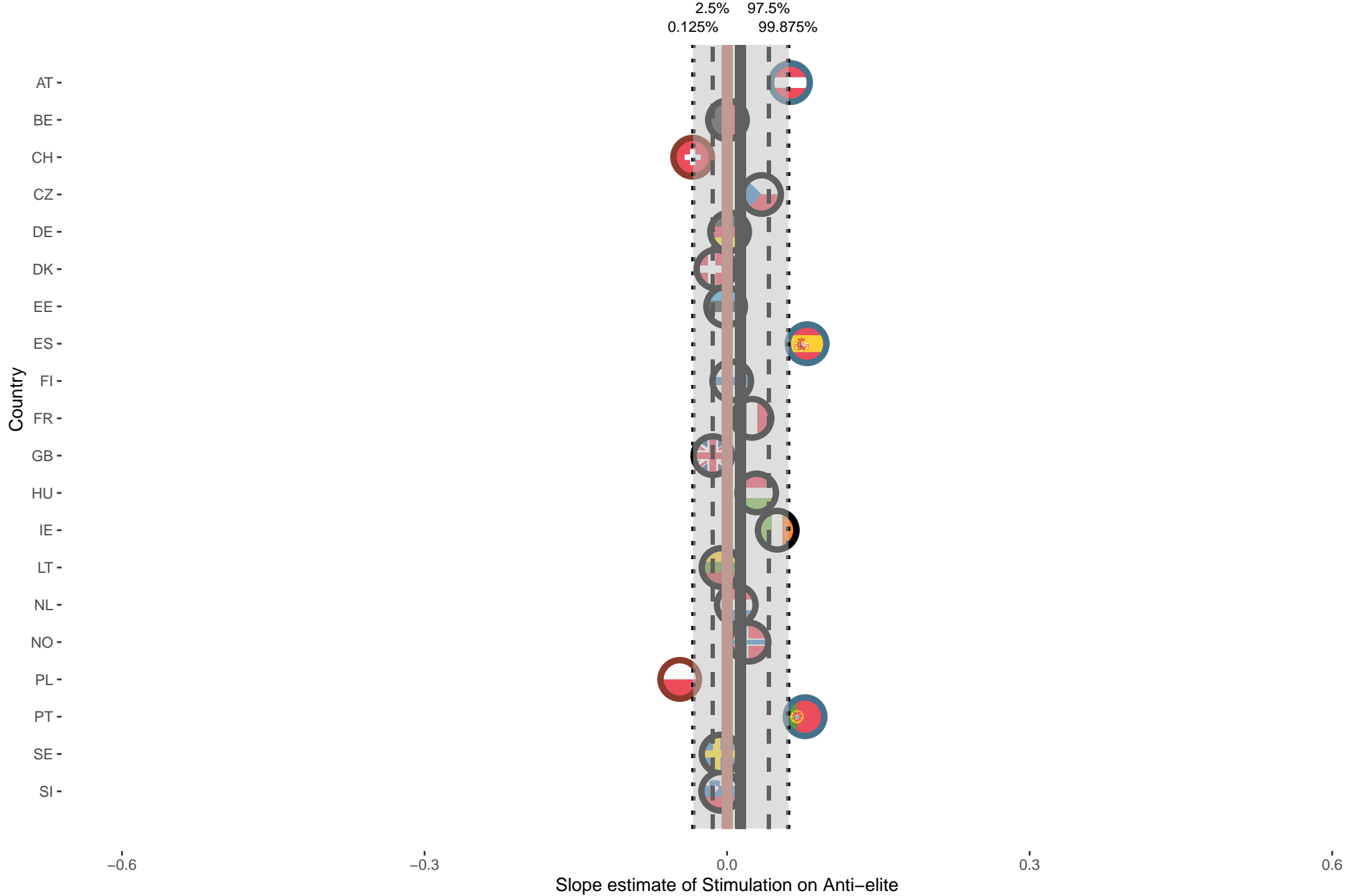


Figure S228

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%)

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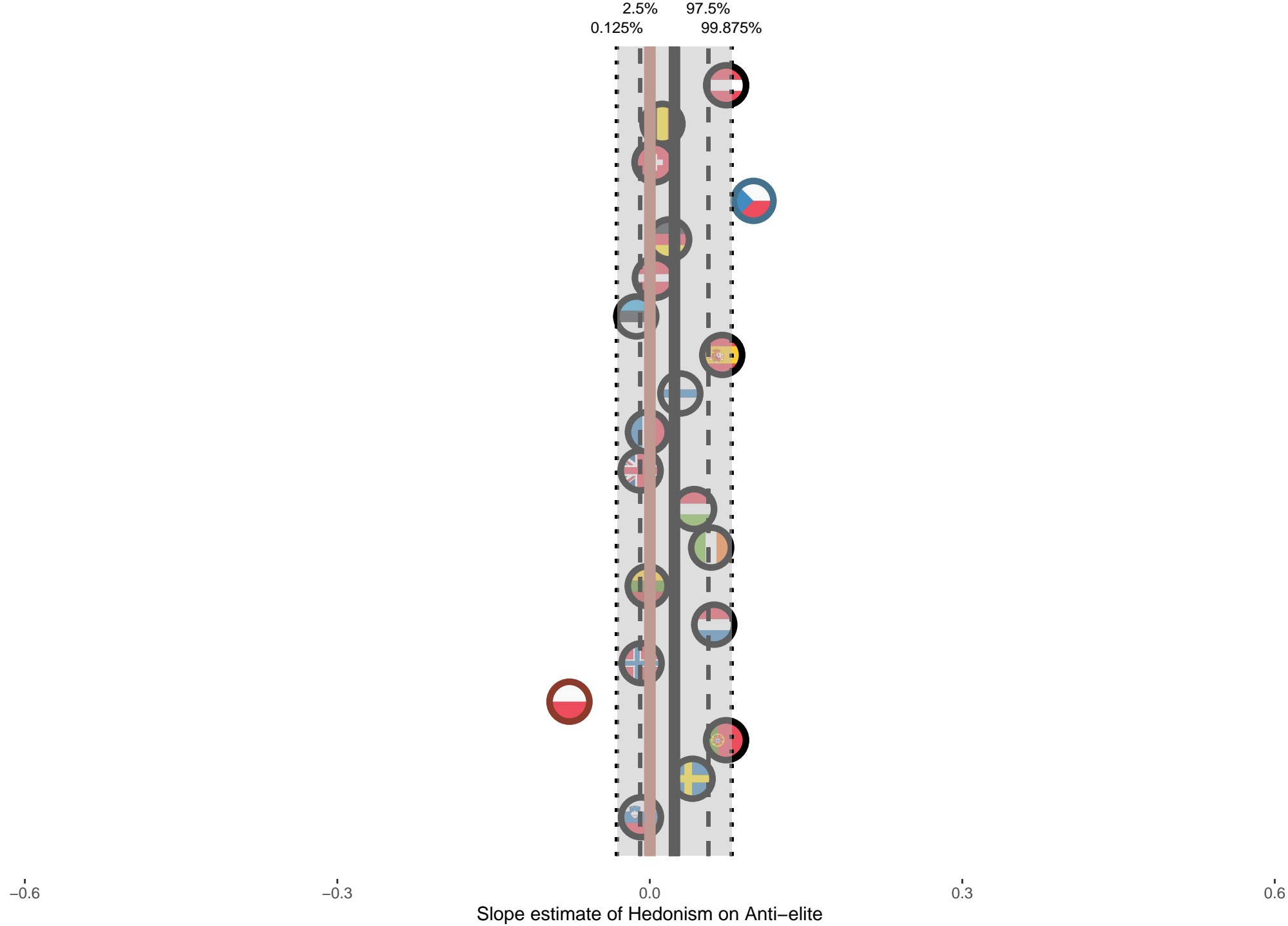


Figure S229

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%)

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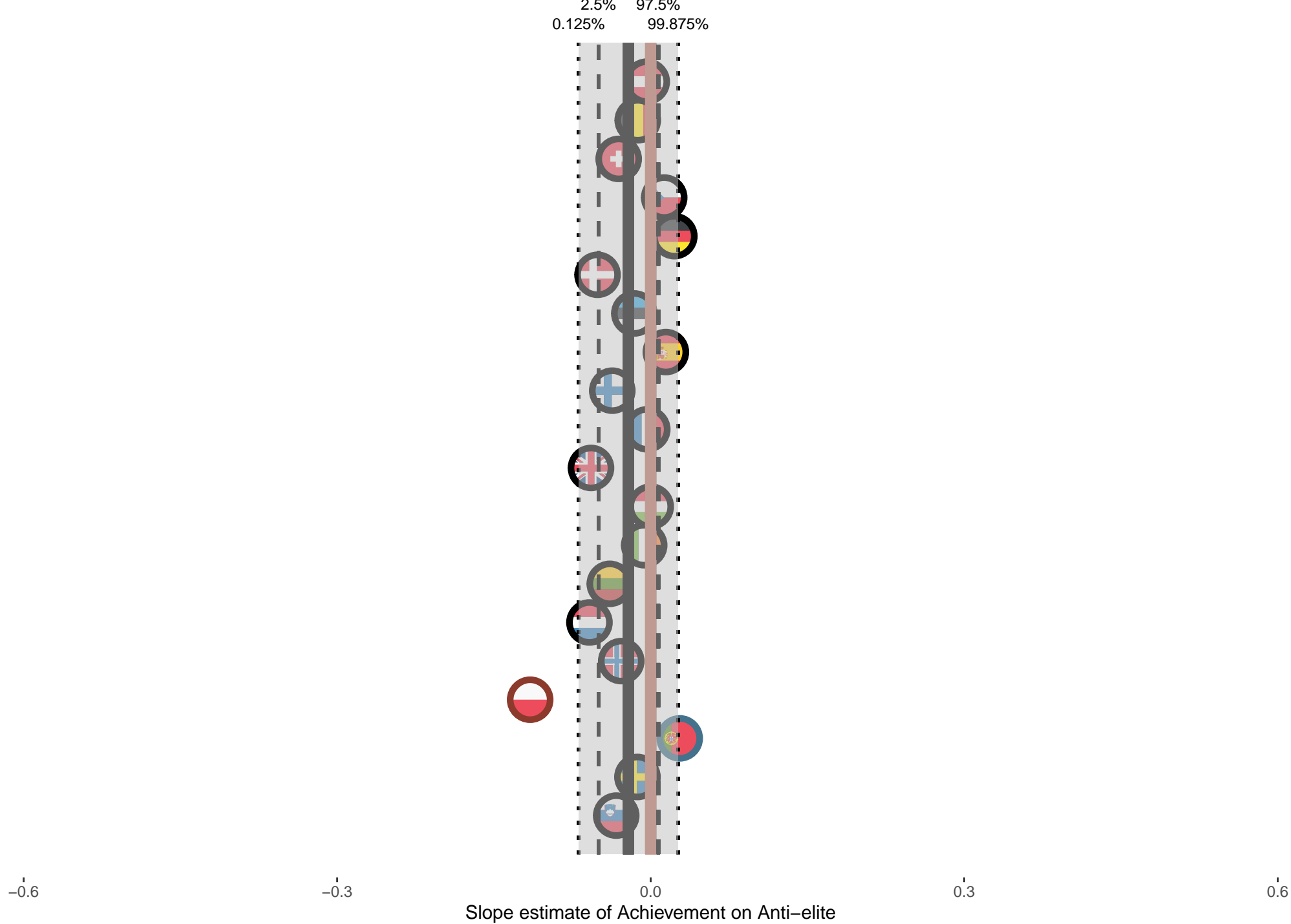


Figure S230

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%)

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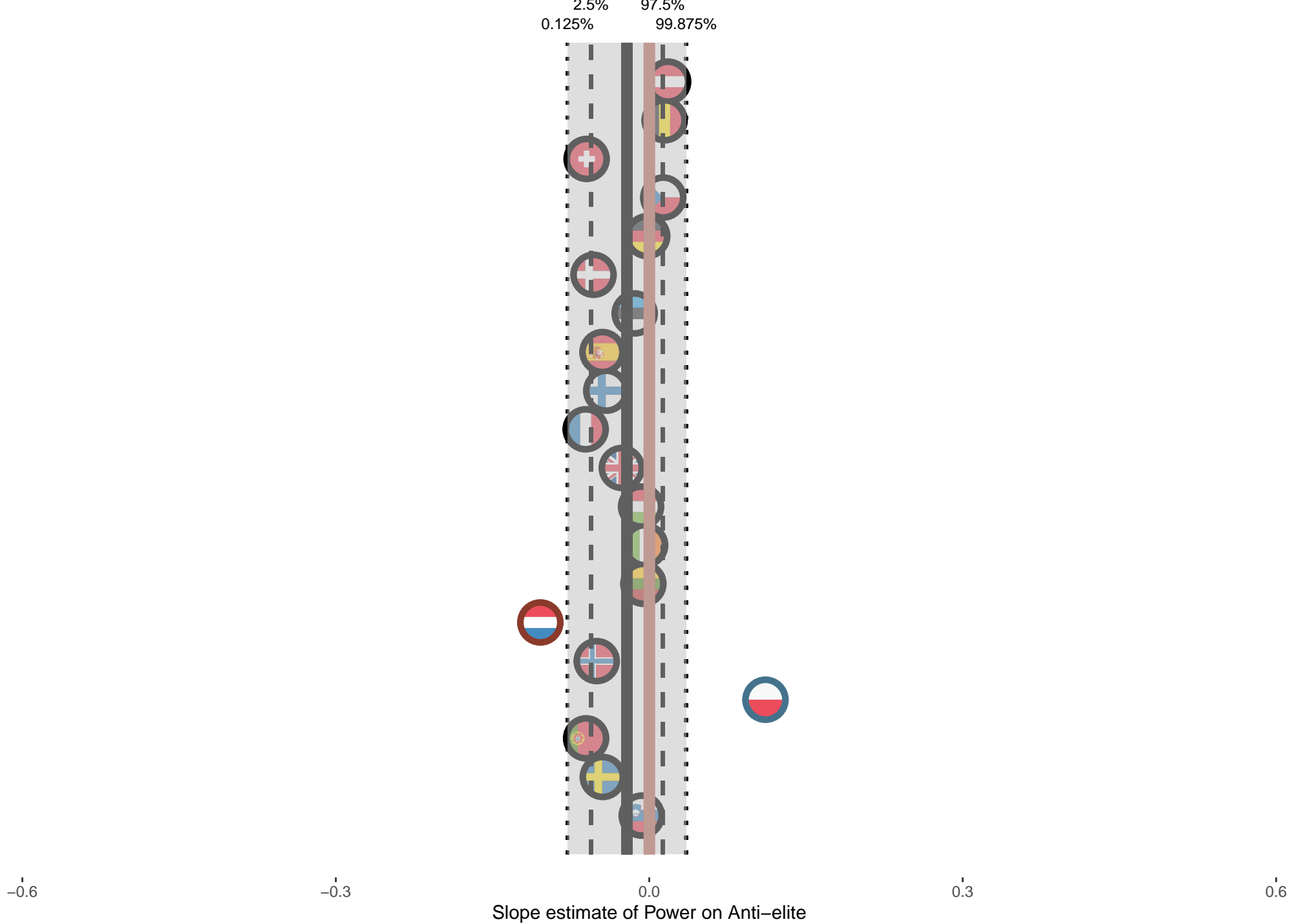


Figure S231

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%)

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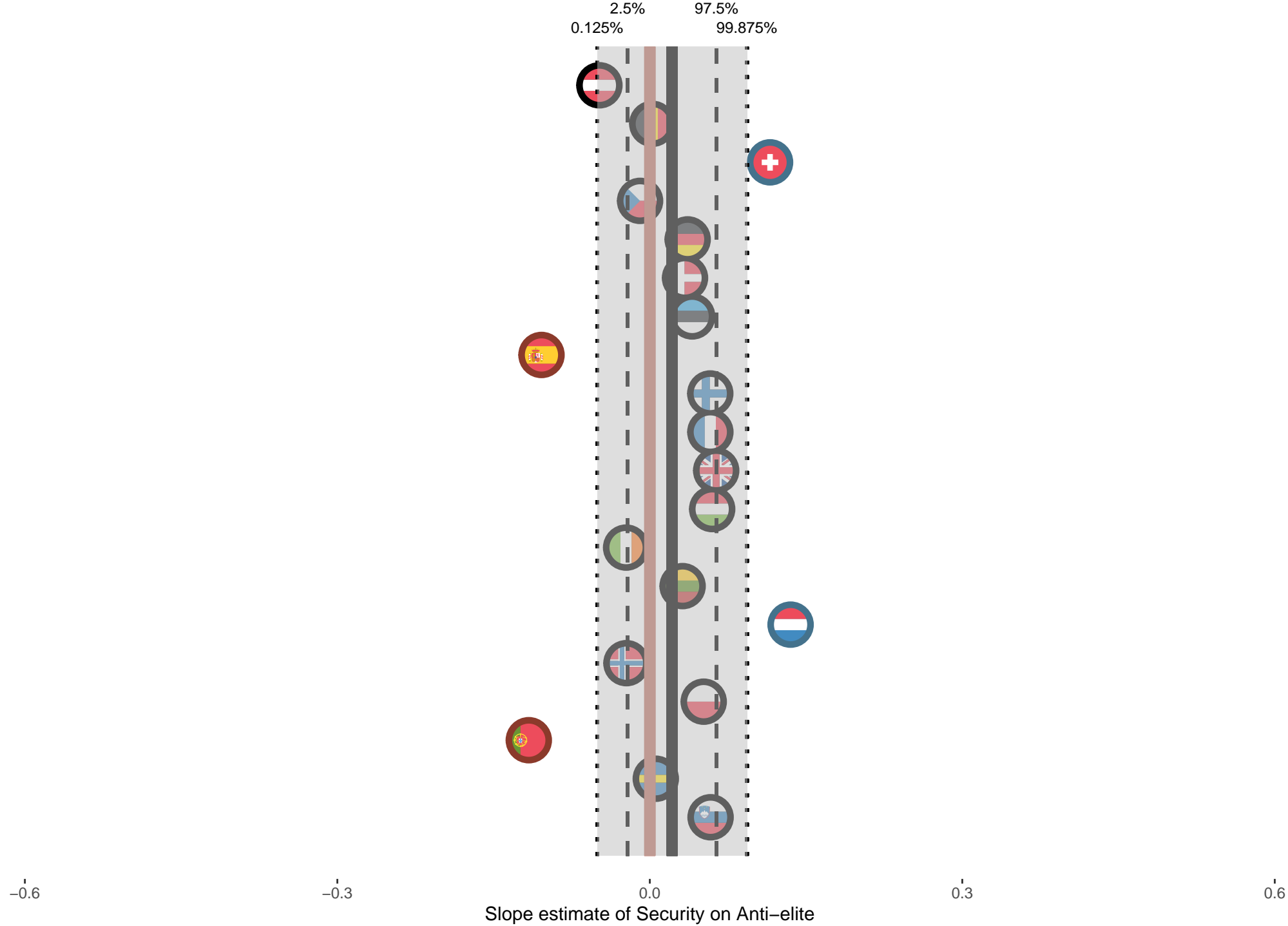


Figure S232

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%)

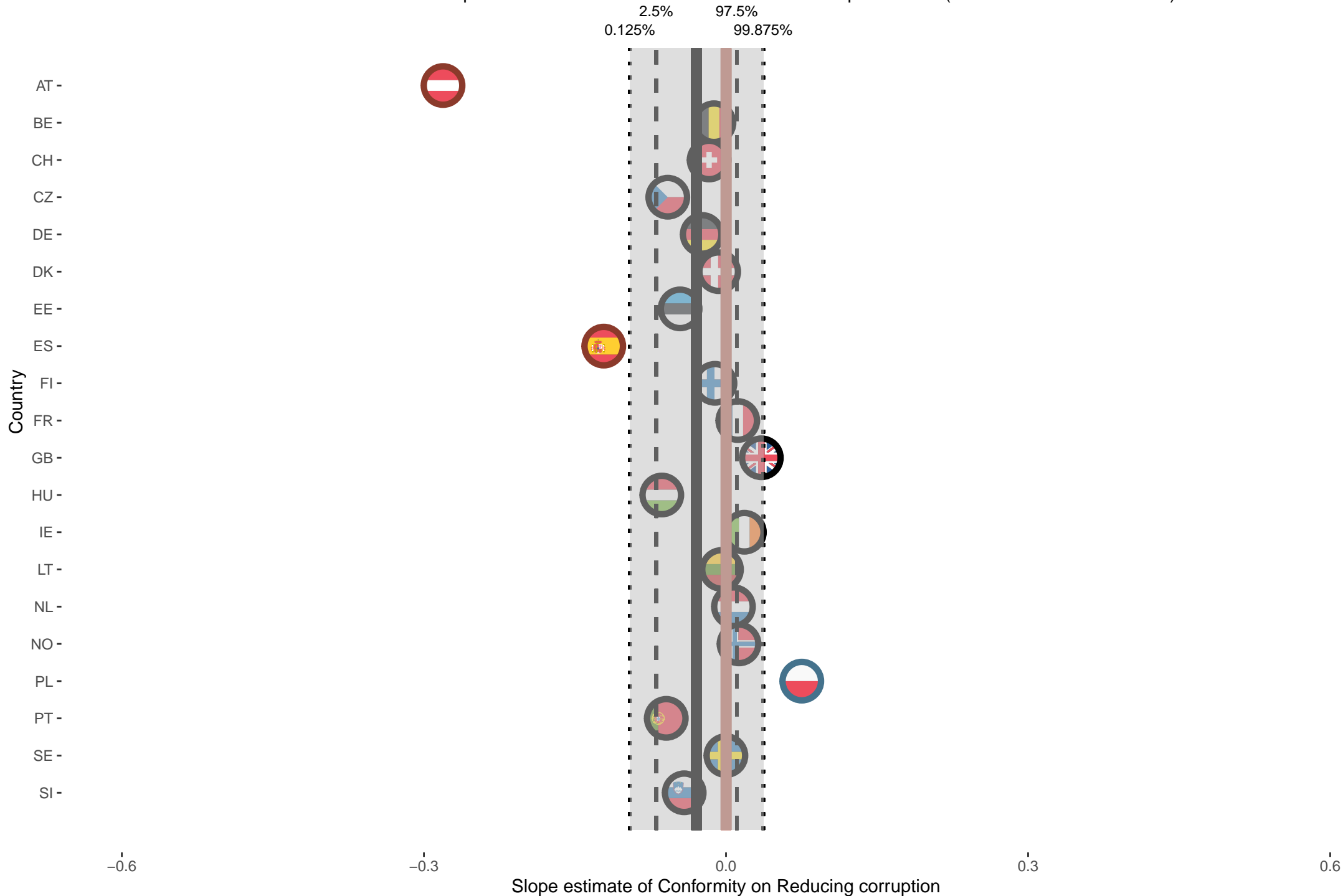


Figure S233

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%)

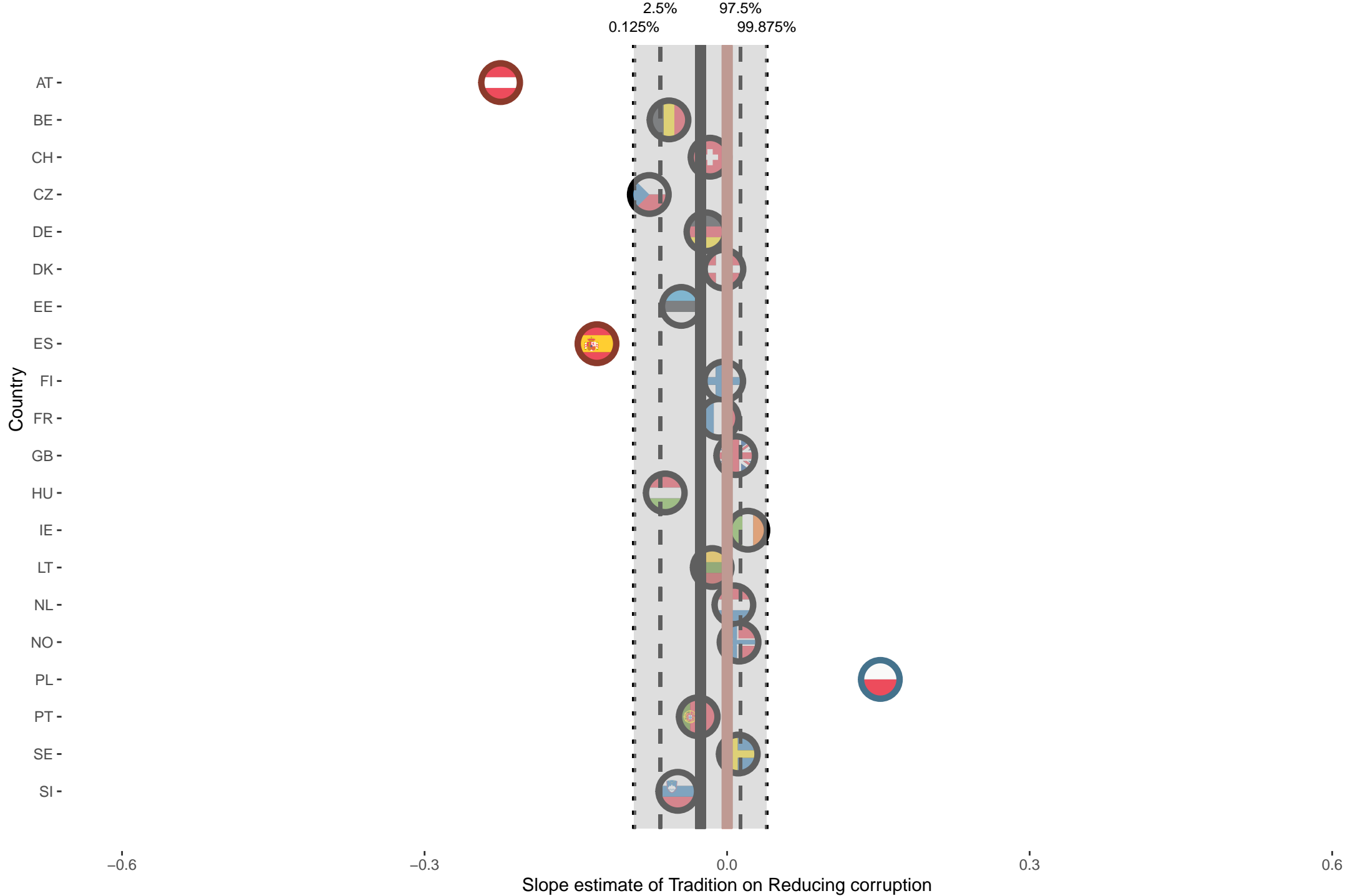


Figure S234

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%)

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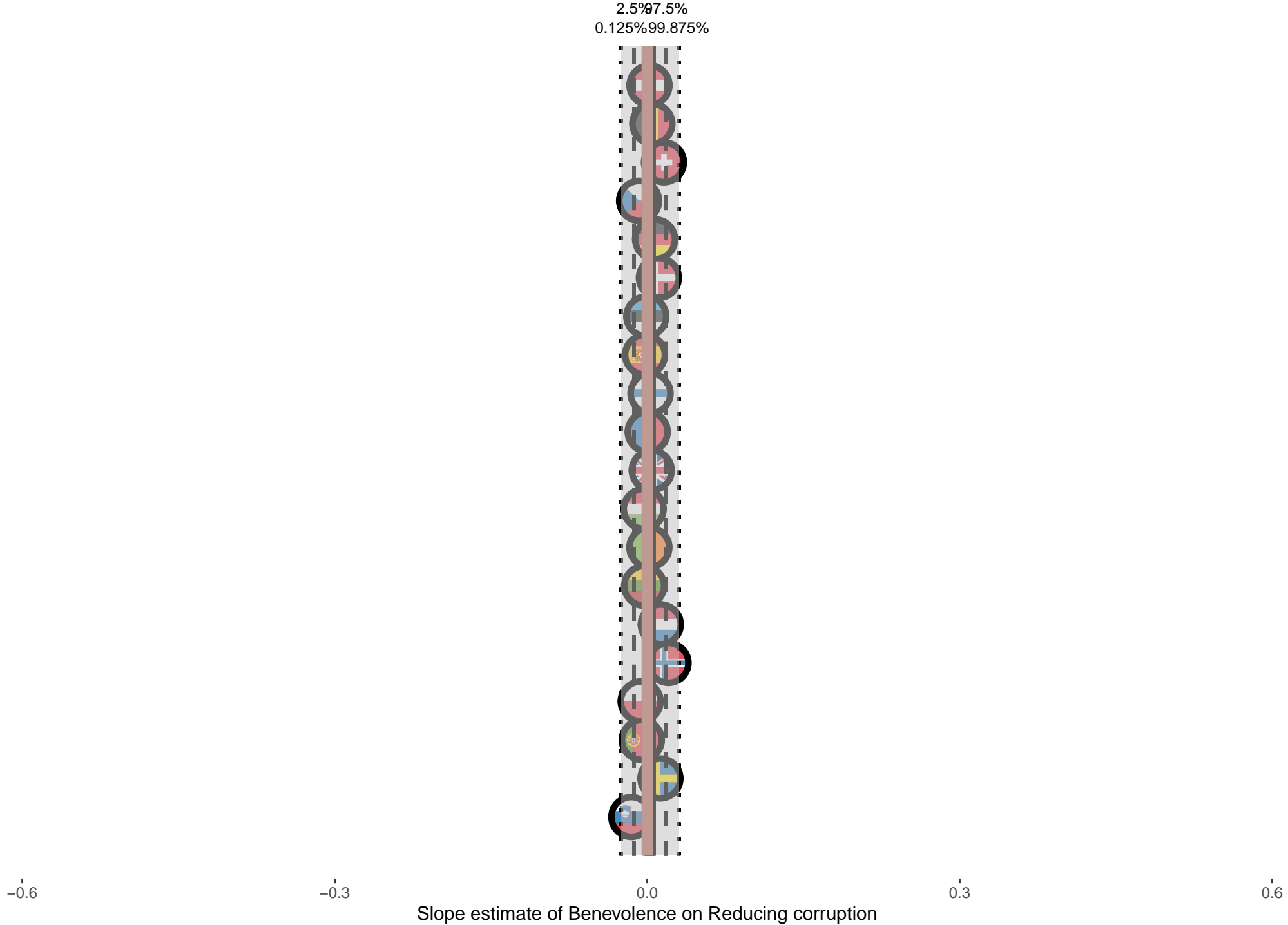


Figure S235

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%)

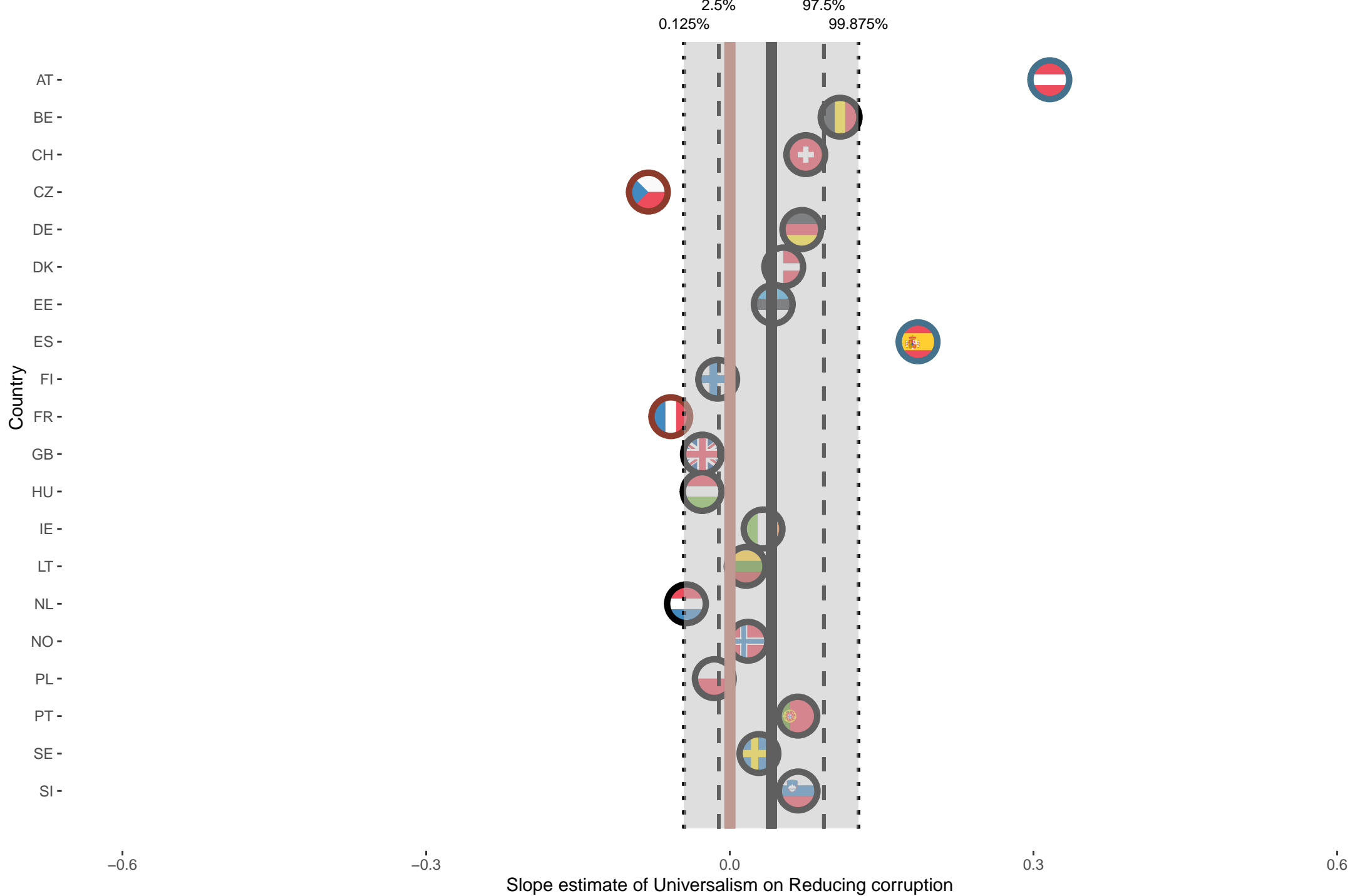


Figure S236

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%)

AT -
BE -
CH -
CZ -
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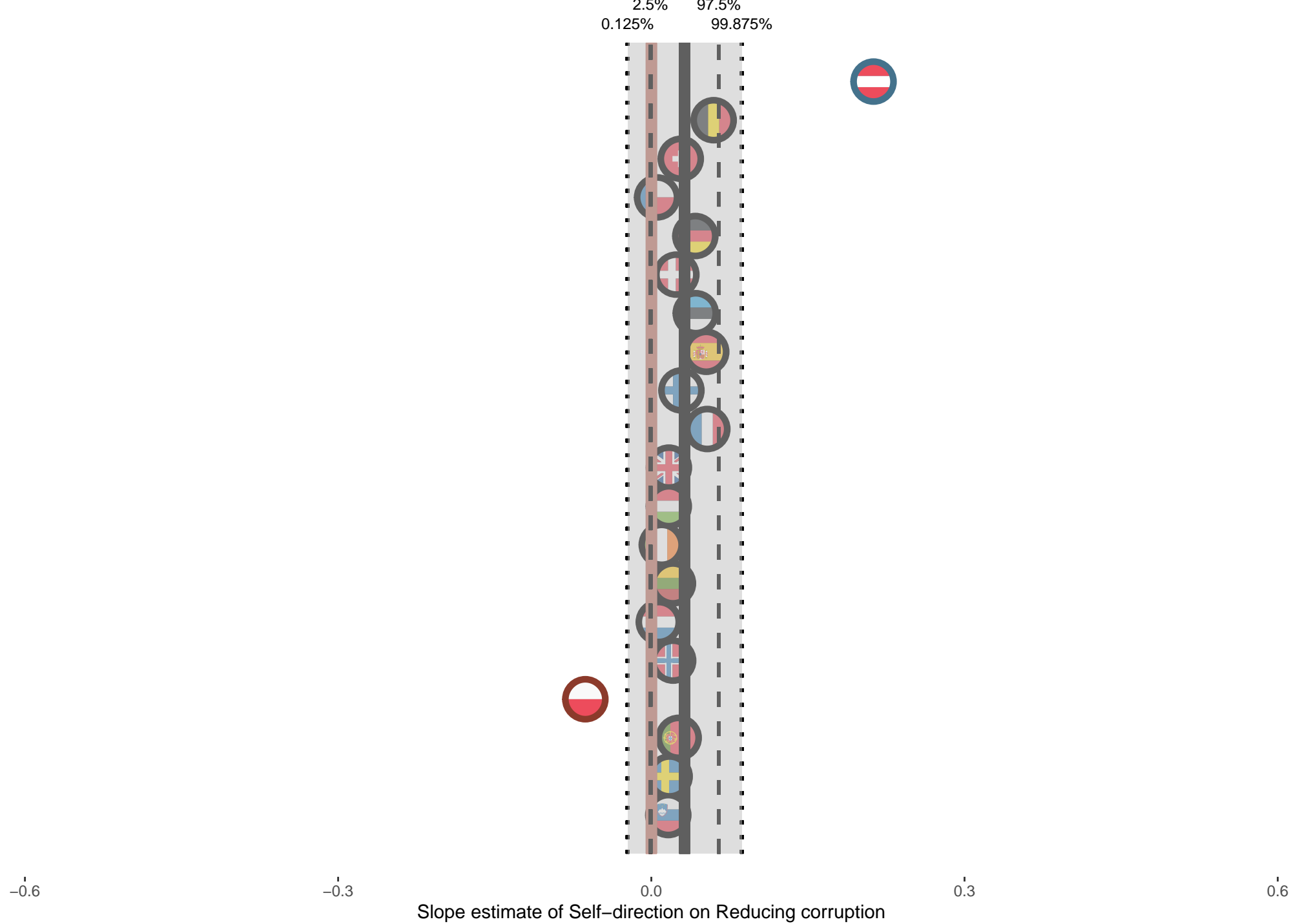


Figure S237

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%)

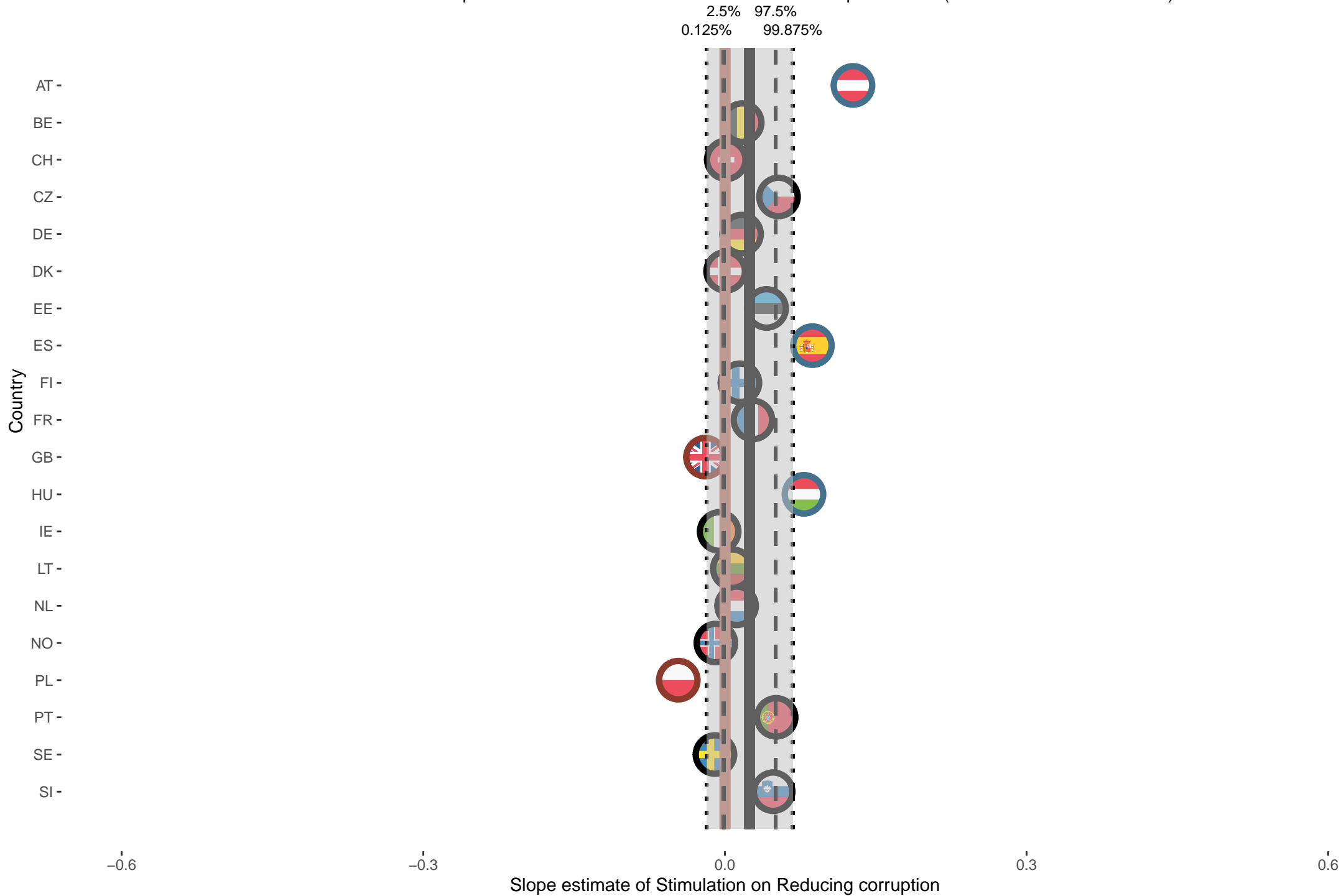


Figure S238

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%)

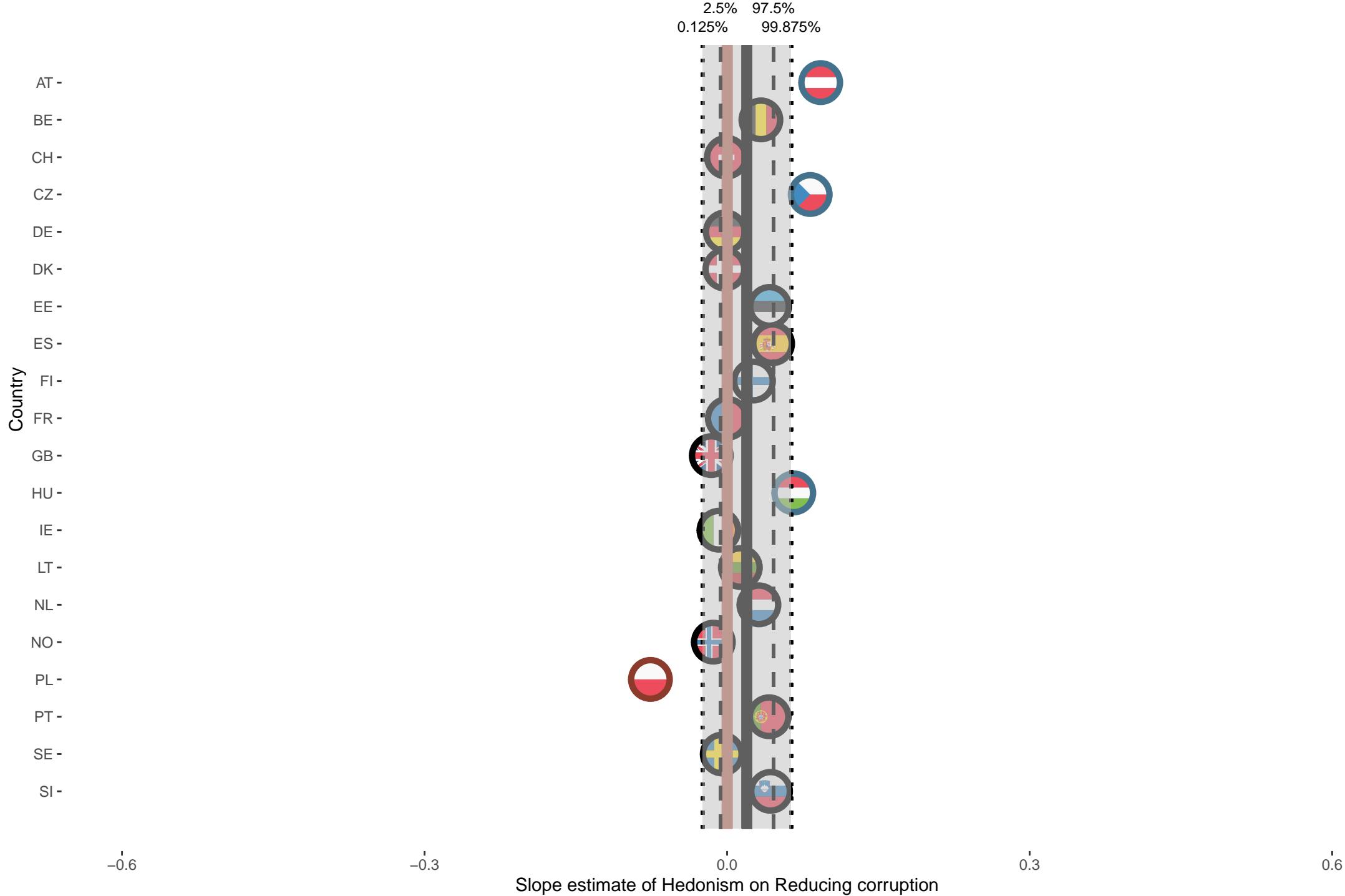


Figure S239

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%)

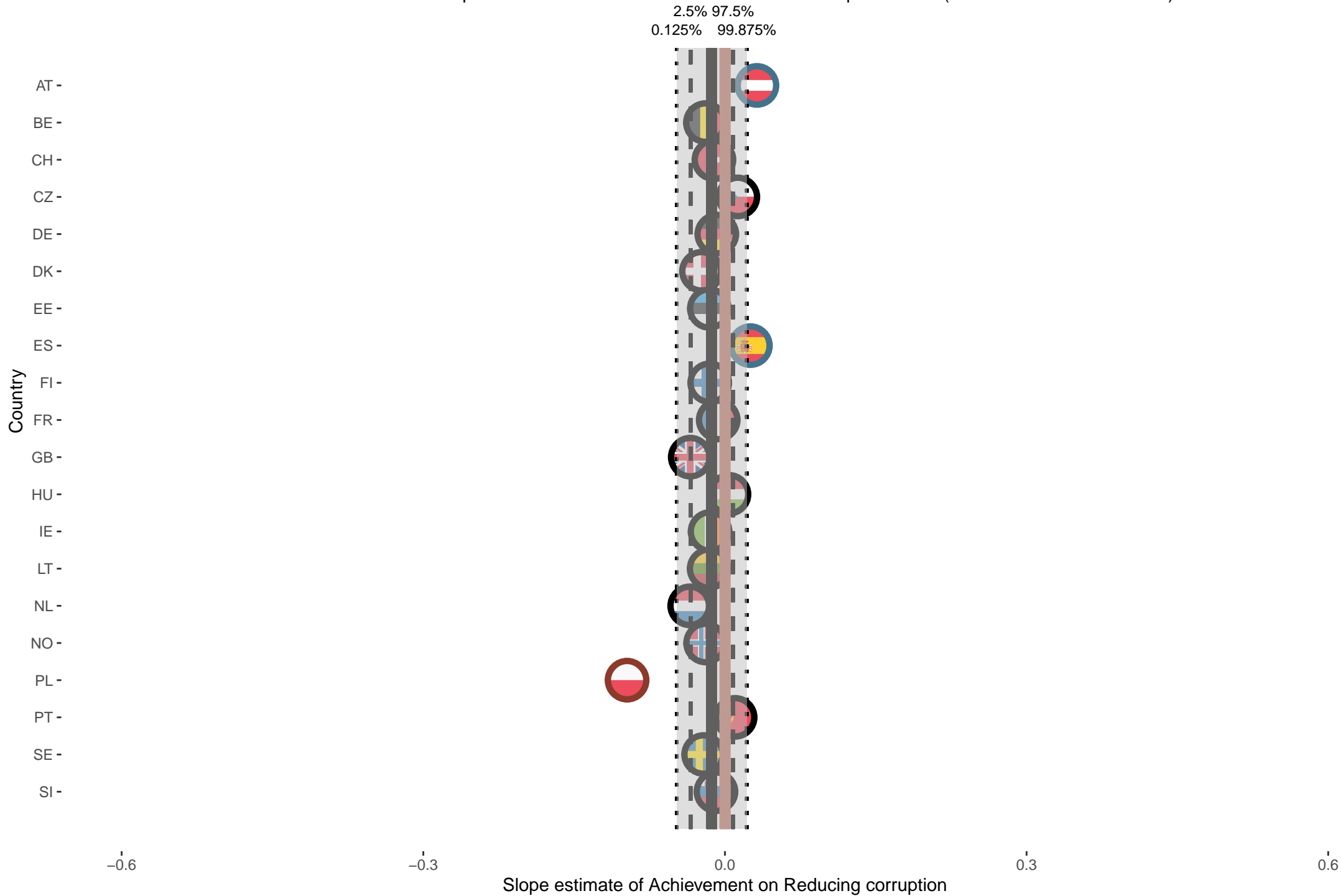


Figure S240

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%)

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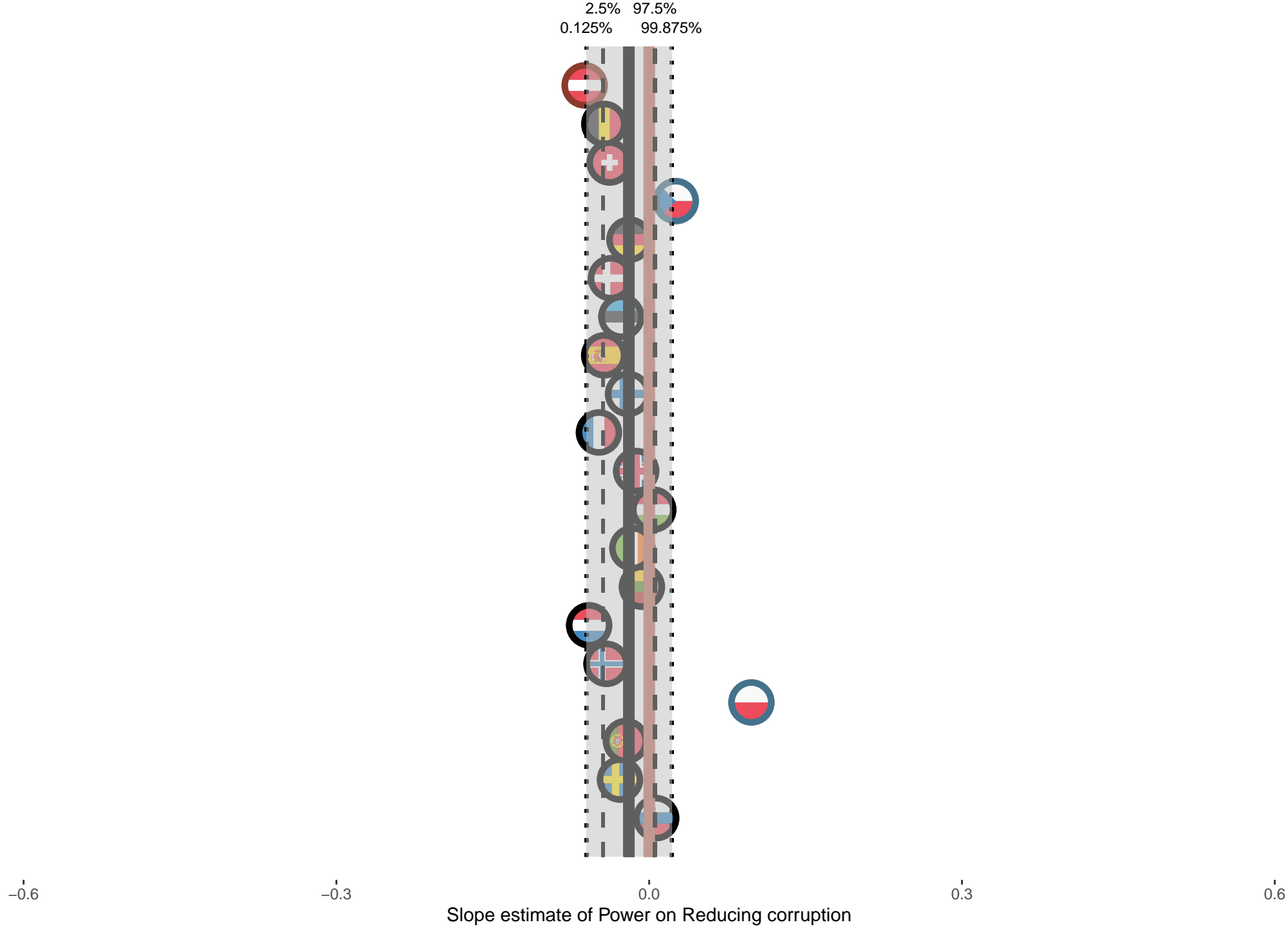


Figure S241

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%)

