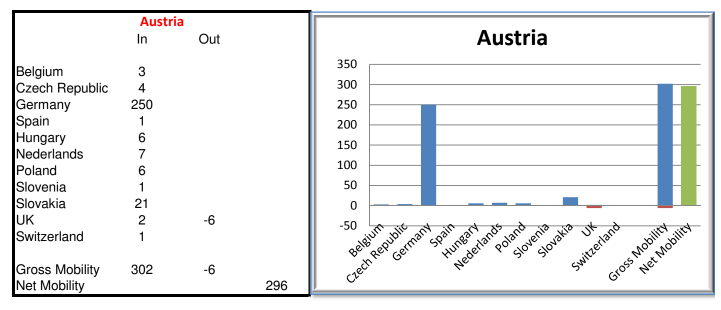
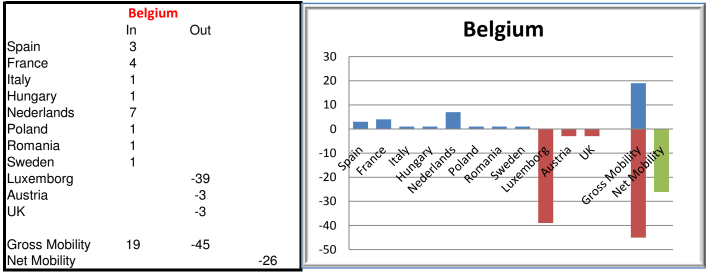
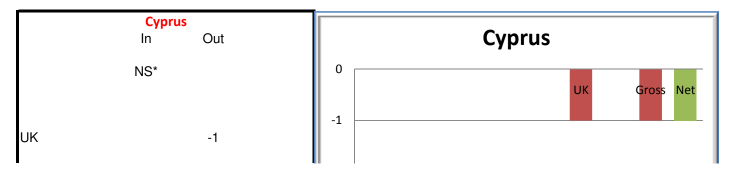
EU migration statistics 2008: migration flows by country



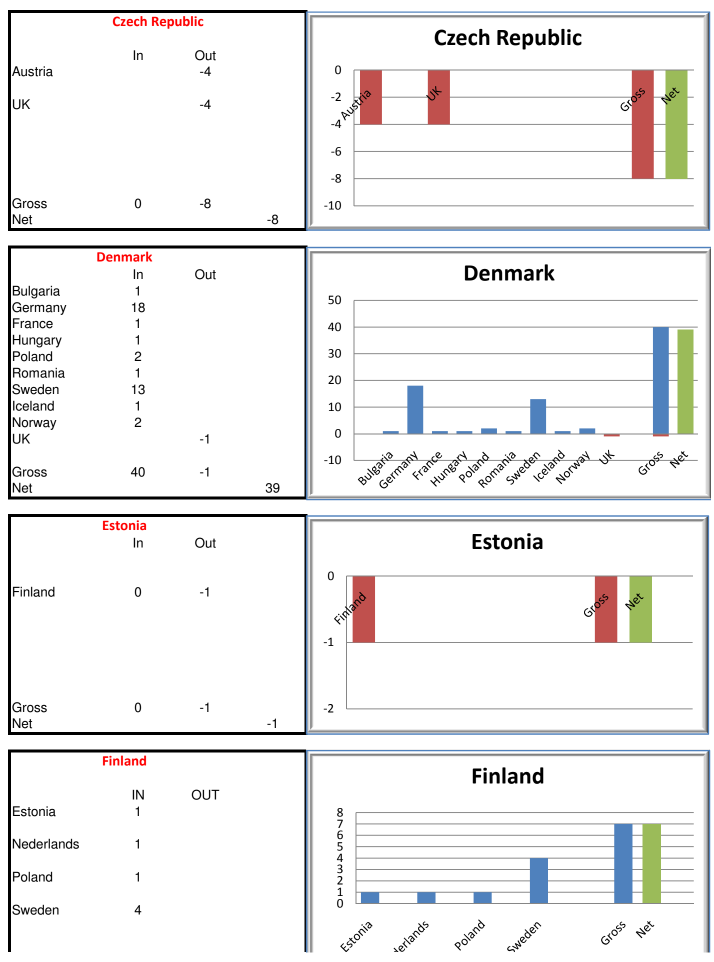


	Bulga	ria		Bulgaria
Denmark	In	Out -1		Bulgaria
UK		-1		-1 Dennait ut Gross." Net."
Gross Mobility	0	-2		-2
Net Mobility			-2	-3

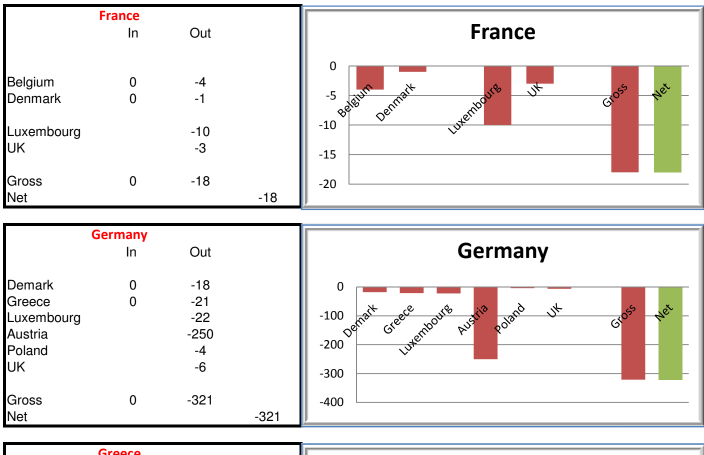


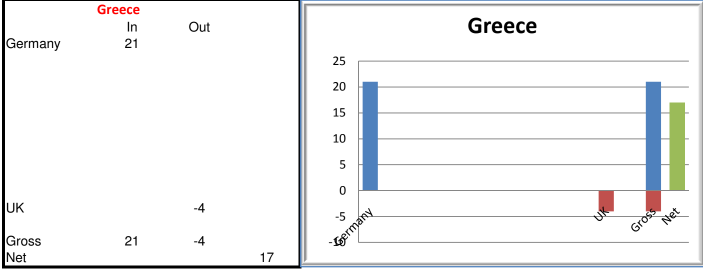
		EU migra	ation stat	istics 2008: migration flows by country
Gross Net	0	-1	-1	-2
* No Stats ava	ailable			

EU migration statistics 2008: migration flows by country



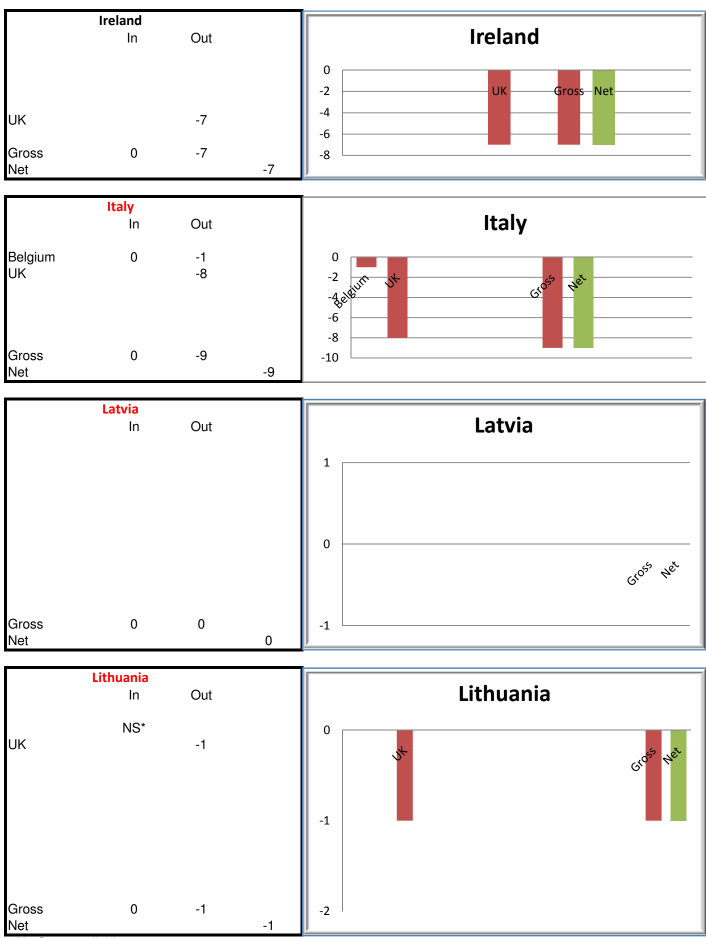
		EU migra	tion statistics	2008: migration fl	ows by country	
Gross Net	7	0	7	Nev	,	





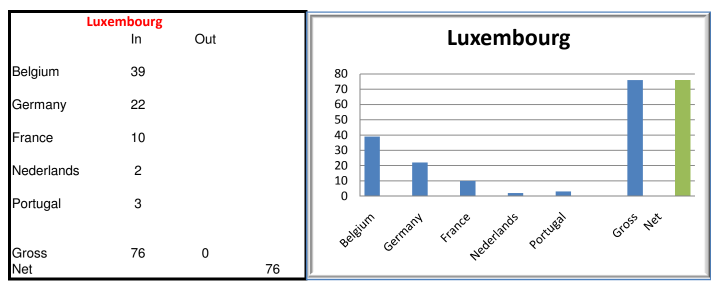
	Hungary In NS*	Out		Hungary
Belgium		-1		
Denmark		-1		-2 -4 Beleium pennant pustia Ut Gloss Net
Austria		-6		
UK		-5		-10 -12
Gross Net	0	-13	-13	-12 -14

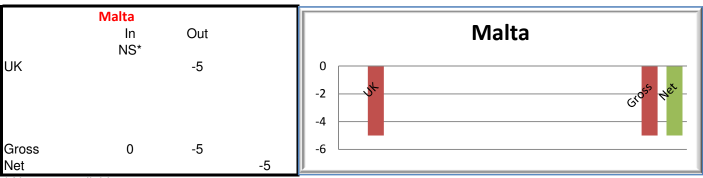
* No Stats available



* No Stats available

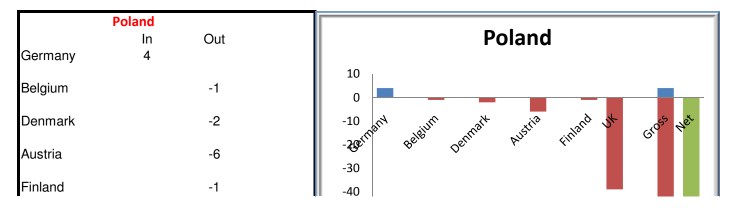
EU migration statistics 2008: migration flows by country



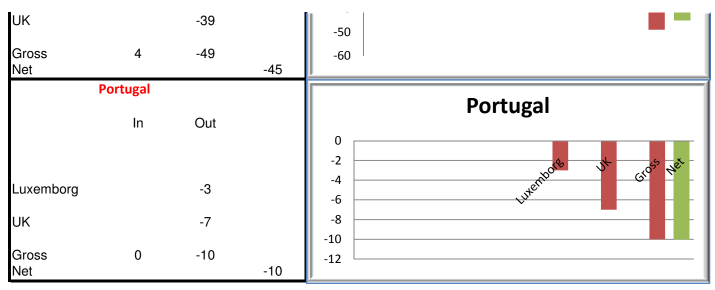


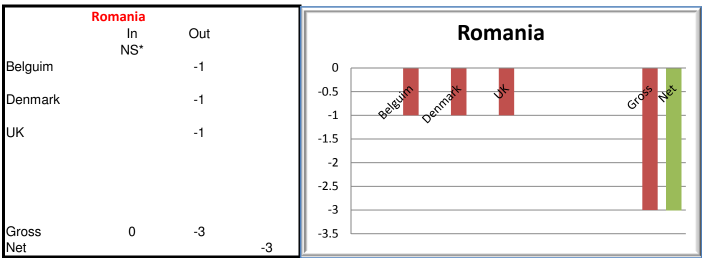
* No stats available

	<mark>ederlands</mark> In	Out		Nederlands
Belgium		-7		
Luxembourg		-2		0 -5 de tours nutrie interne ut gross net
Austria		-7		Bell yends Au fin
Finland		-1		
UK		-5		-15
				-20
Gross Net	0	-22	-22	-25

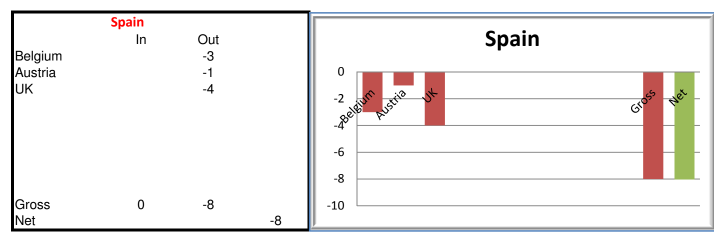


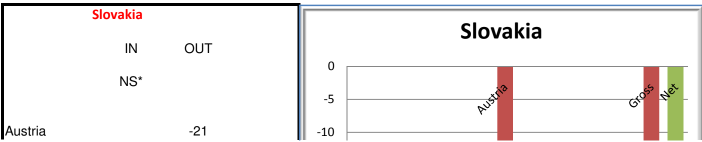
EU migration statistics 2008: migration flows by country

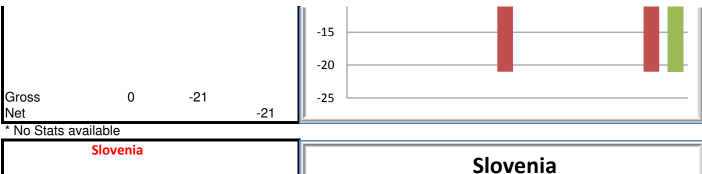




* No Stats available

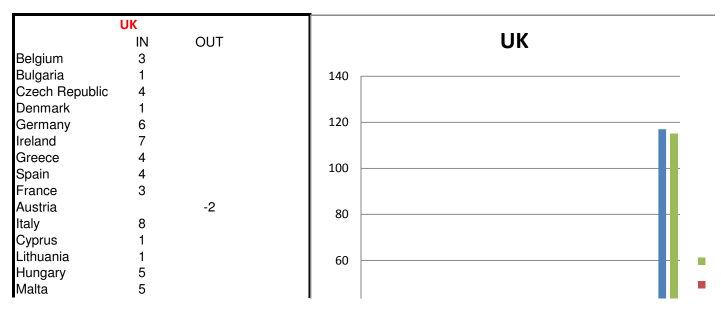


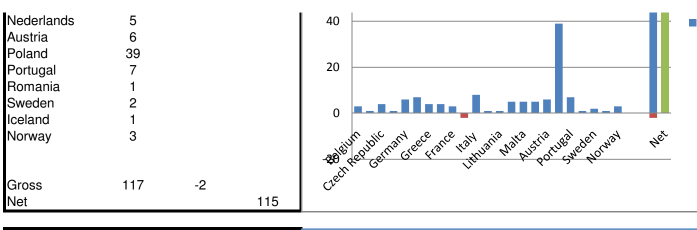


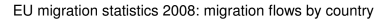


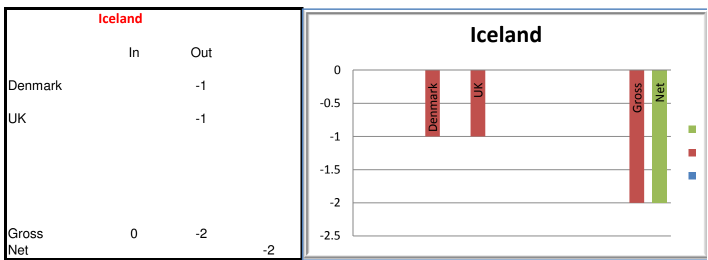
	IN	OUT		Slovenia
Austria		-1		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
				-0.6 -0.8 -1
Gross Net	0	-1	-1	-1.2

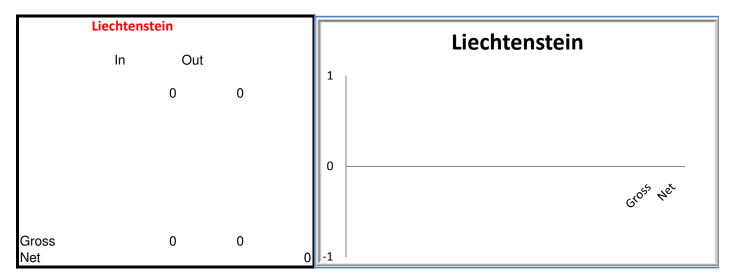
	Sweden			Sweden
Belgium	IN	OUT -1		
Denmark		-13		0 -5 elsun mait man ut Gross wet
Finland		-13		-5 bellow -10 -10 -10 -10 -10 -10 -10 -10 -10 -10
UK		-2		-15
UIX		L		-20
Gross Net	0	-20	-20	-25











	Norway			
Denmark	ln 2	Out		A A A A A A A A A A A A A A A A A A A
UK		-3		
Gross Net	2	-3	-1	-2 -4
	Switzer	land		

