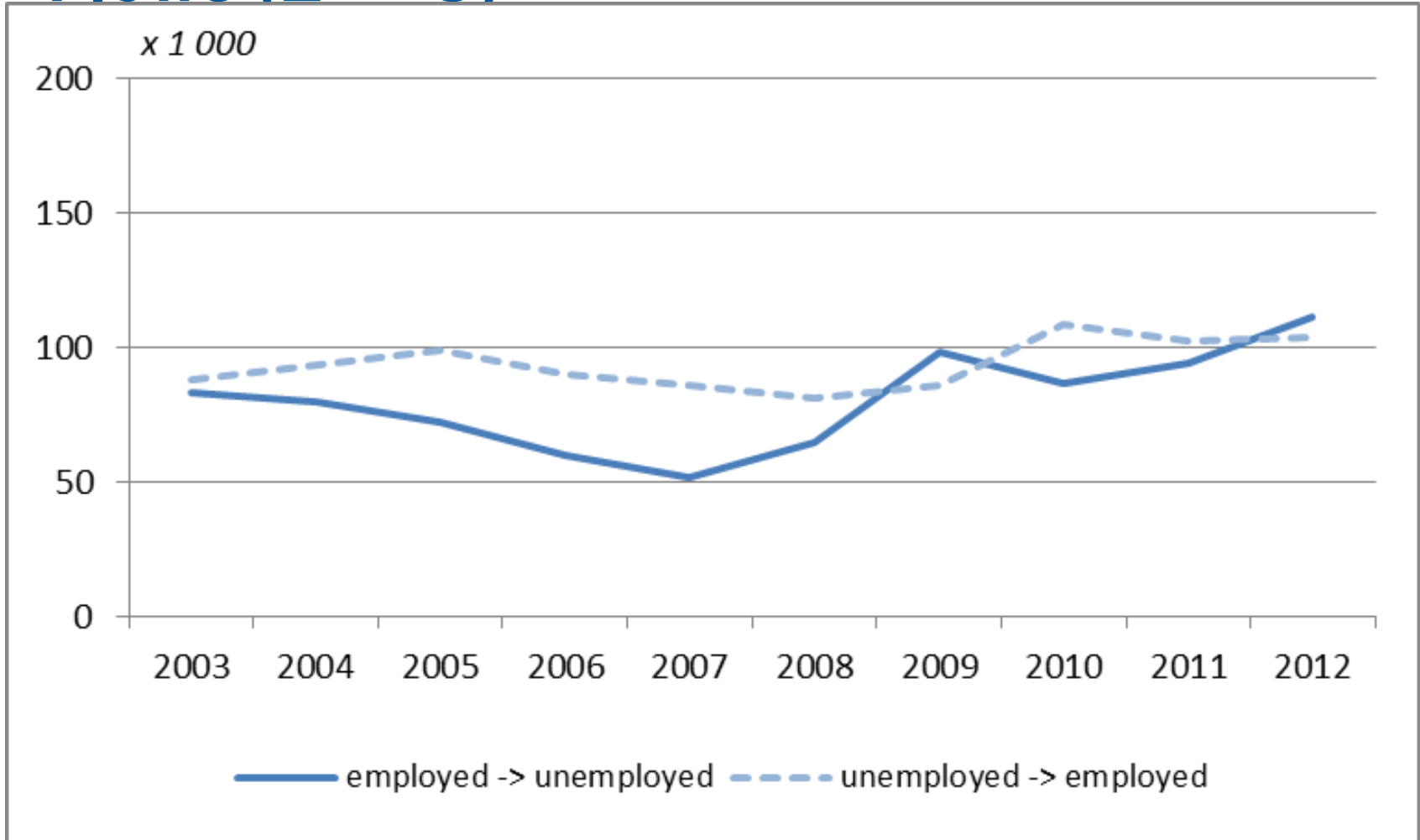


Flows and motives to explain changes in unemployment

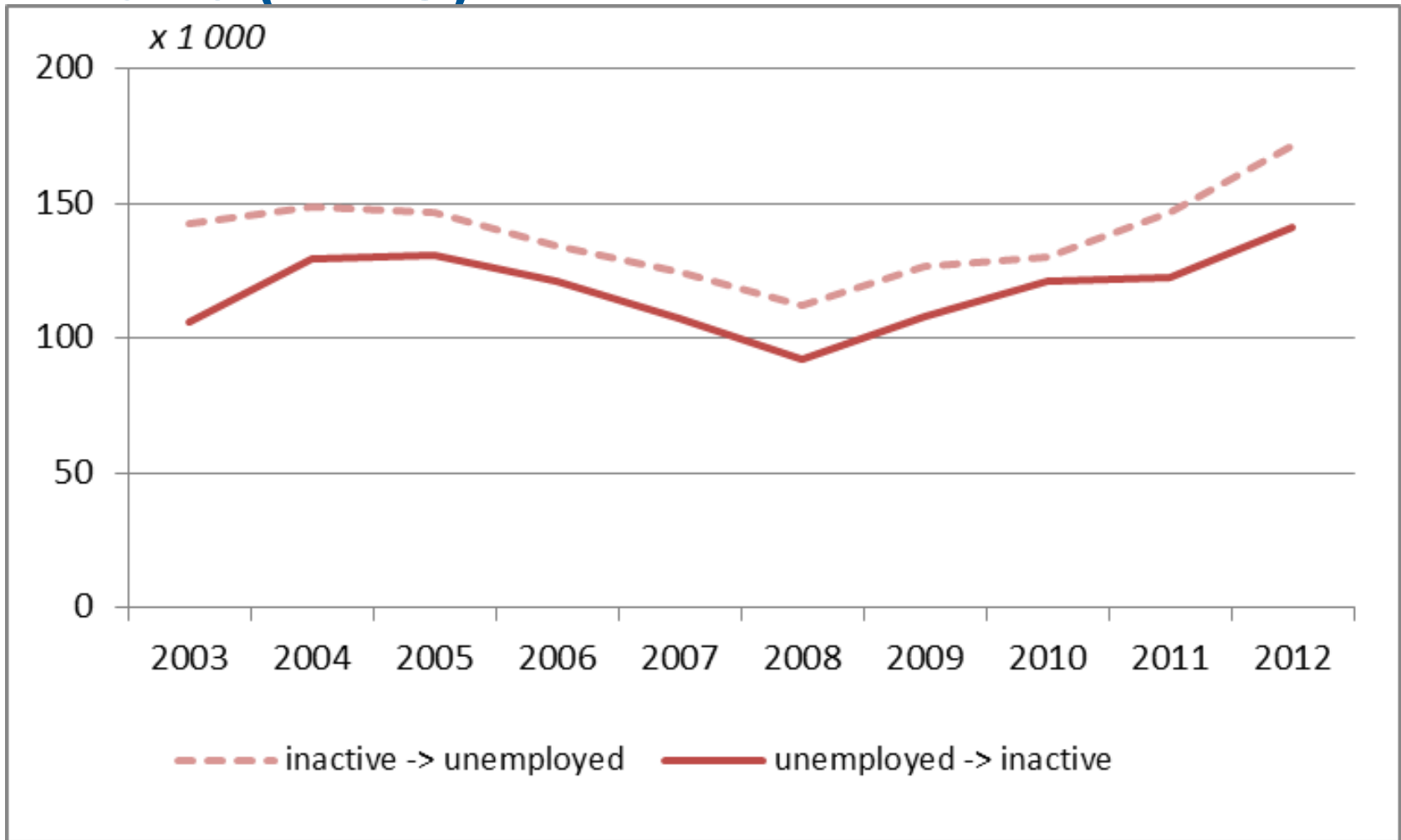


Martijn Souren
Statistics Netherlands

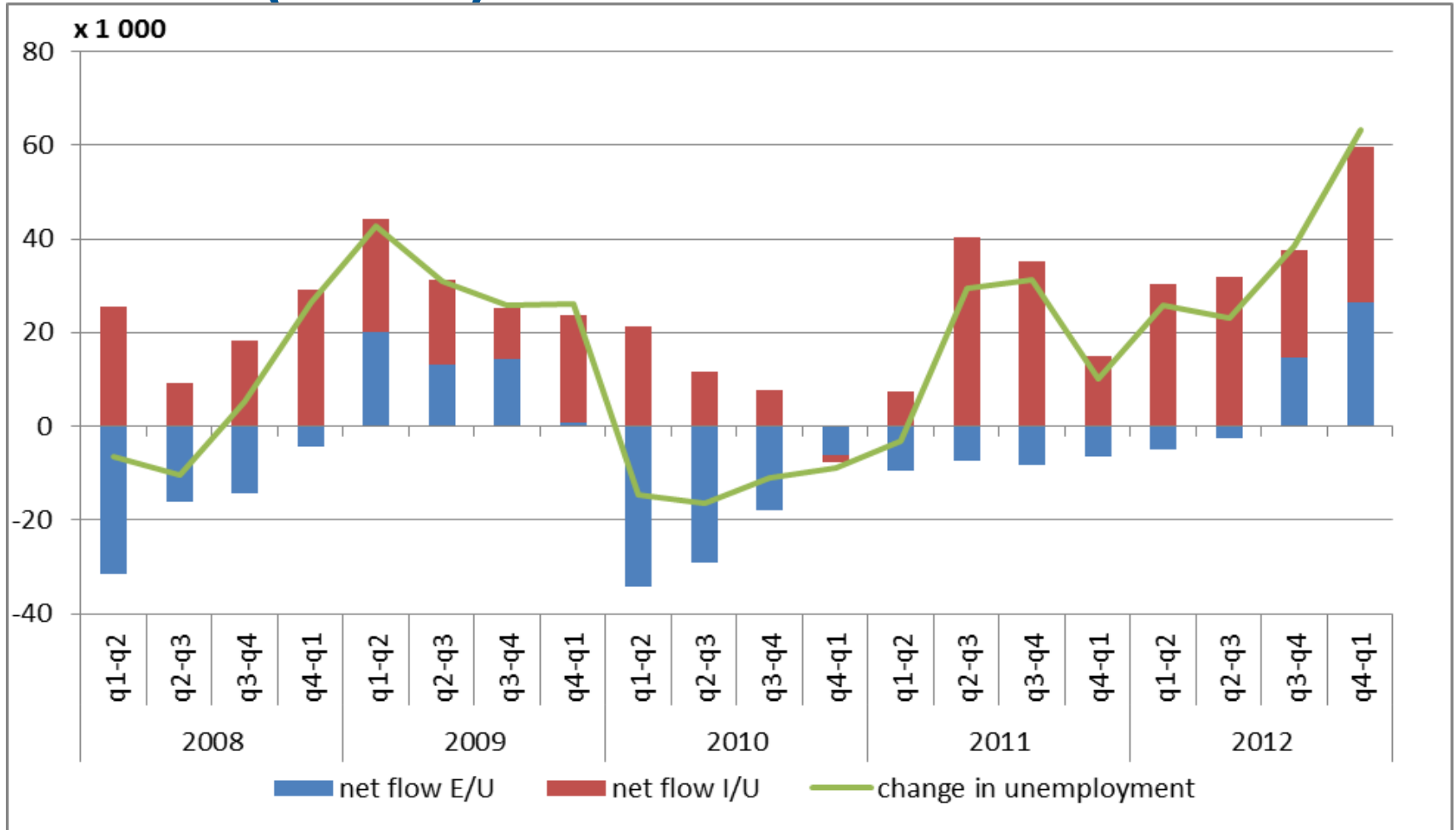
Flows (E ↔ U)



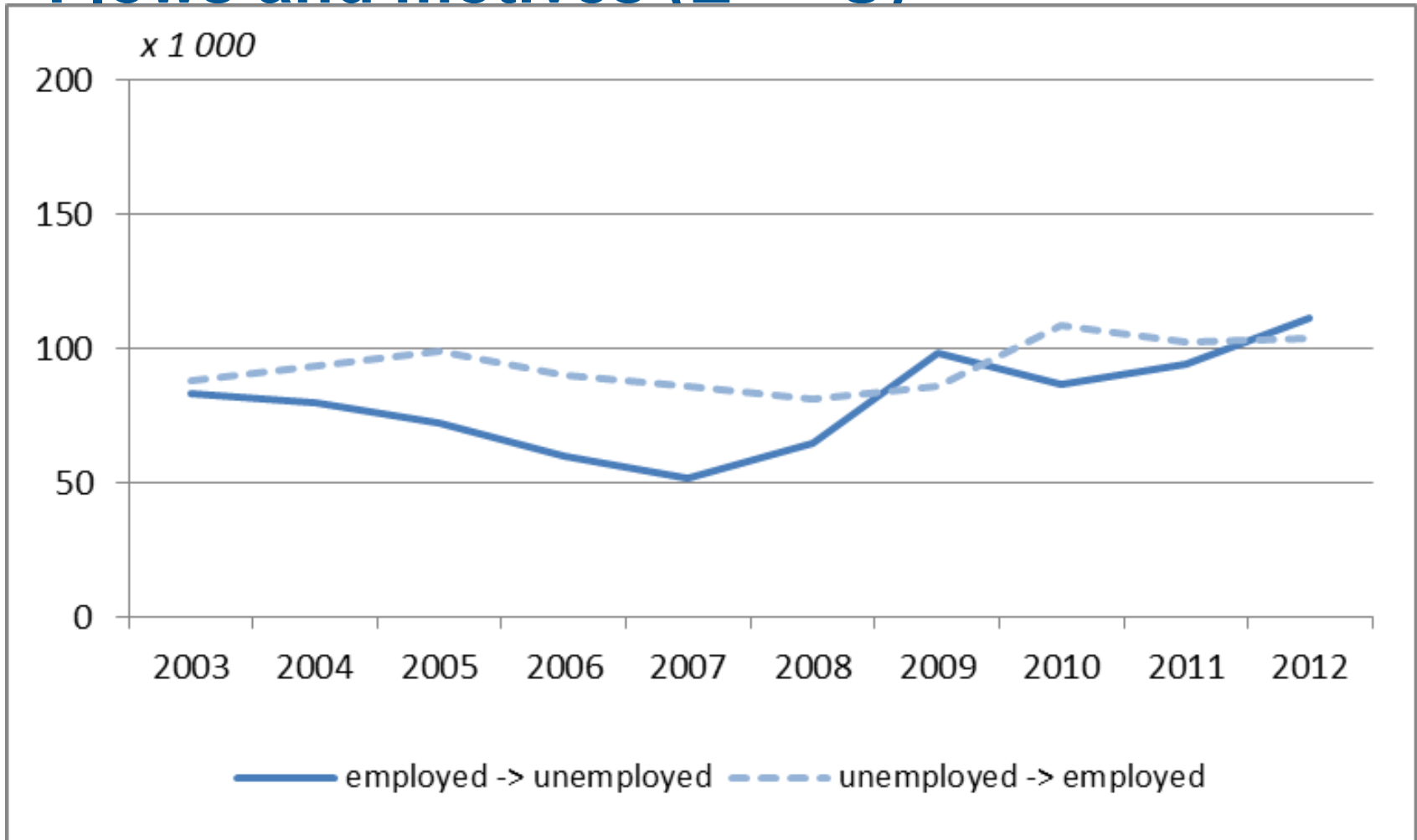
Flows (I ↔ U)



Flows ($\rightarrow U \leftarrow$)



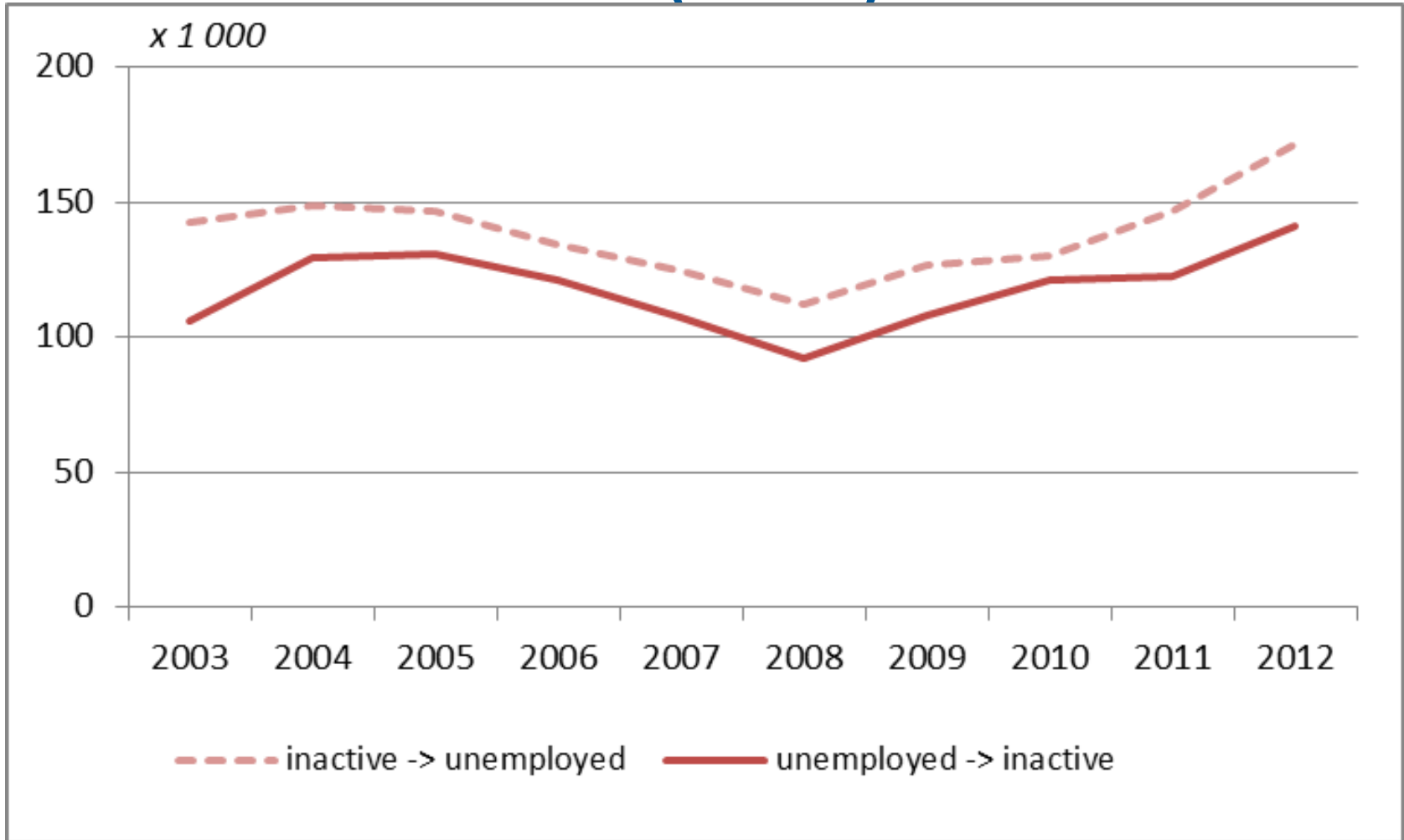
Flows and motives (E ↔ U)



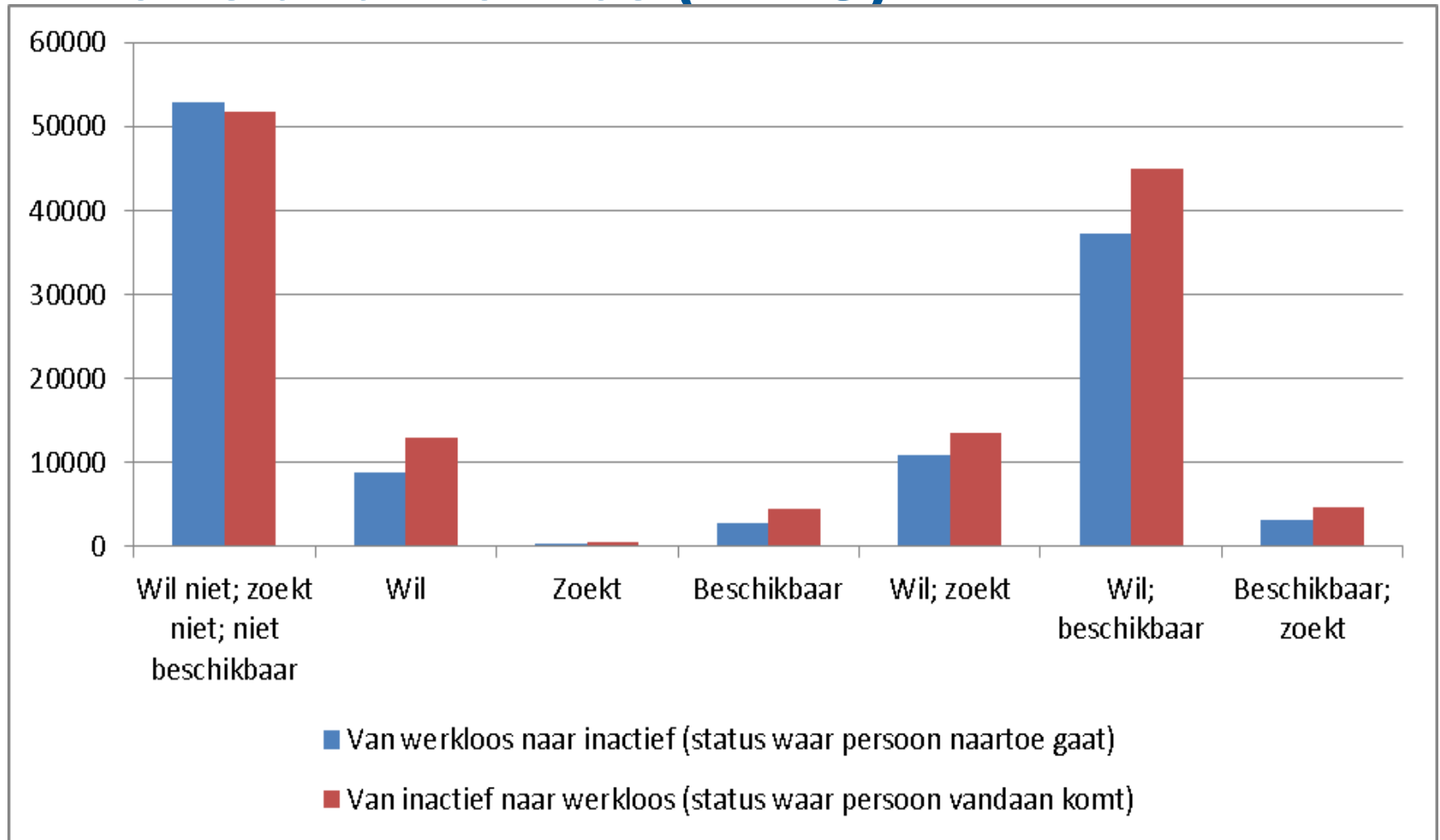
Flows and motives (E ↔ U)

		Position end period	
		E	U
Position starting period	E		
	Begin		
	Eind		Joblossreas
	U		
	Begin		
	Eind		
I			

Flows and motives (I ↔ U)



Flows and motives (I ↔ U)



Flows and motives (I ↔ U)

		Position end period				
		E	U	I		
				W(n), A(n), S(n)	W(y), A(y), S(n)	
Position starting period	Motive					
	E	Begin				
		Eind				
	U	Begin				
		Eind			1	1
	I	W(n), A(n), S(n)	Begin			
			Eind		2	
		W(y), A(y), S(n)	Begin			
Eind				2		

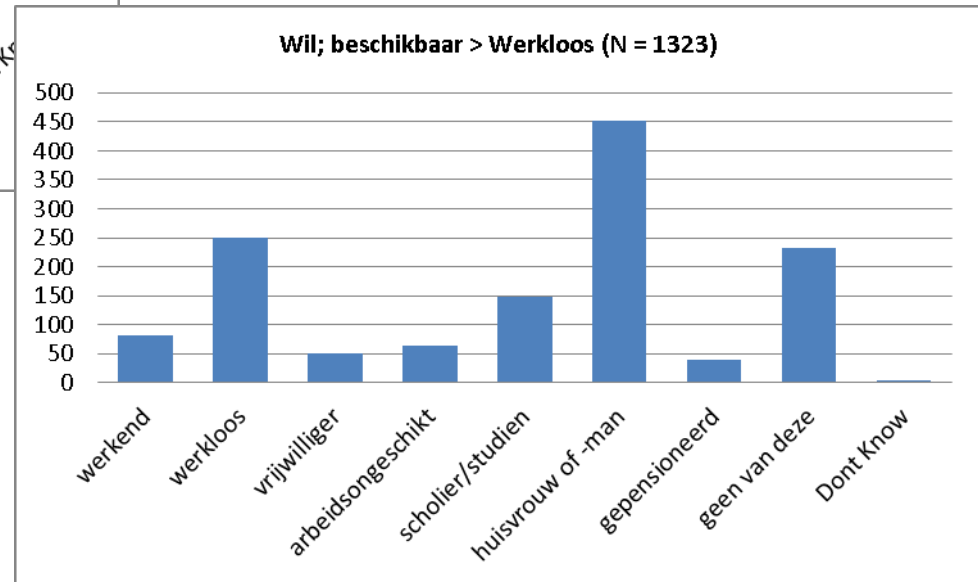
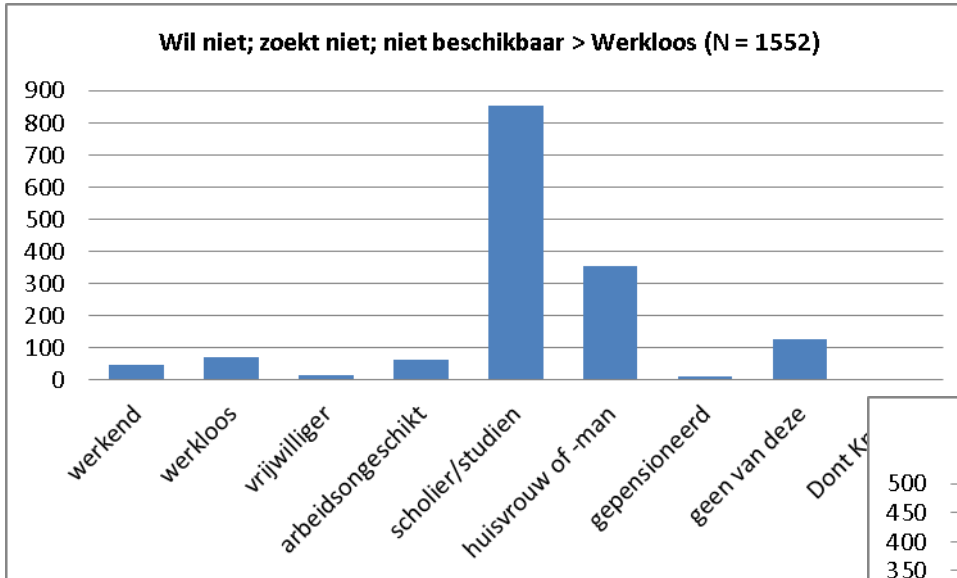
Flows and motives (U → I)

		Position end period				
		E	U	I		
				W(n), A(n), S(n)	W(y), A(y), S(n)	
Position starting period	Motive					
	E	Begin				
		Eind				
	U	Begin				
		Eind			Want (not) reas	Seak (not) reas
	I	W(n), A(n), S(n)	Begin			
			Eind			
		W(y), A(y), S(n)	Begin			
Eind						

Flows and motives (I → U)

		Position end period				
		E	U	I		
				W(n), A(n), S(n)	W(y), A(y), S(n)	
Position starting period	Motive					
	E	Begin				
		Eind				
	U	Begin				
		Eind				
	I	W(n), A(n), S(n)	Begin			
			Eind		Mainstat	
		W(y), A(y), S(n)	Begin			
Eind				Mainstat		

Flows and motives (I → U)



Flows and motives

		Position end of period			
		E	U	I	
				W(n), A(n), S(n)	W(y), A(y), S(n)
Position starting period	E		1.Joblossreas		
	U			2.Want(not)reas	2.Seak(not)reas
	I	W(n), A(n), S(n)	3.Mainstat/Seakreas		
	I	W(y), A(y), S(n)	3.Mainstat/Seakreas		

Flows and motives

