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SUPPLEMENTARY DATA

Table 1 of the supplementary data

Percentage of missing values for each key variable included in the adjusted model

	Percentage of
Variable	missing values
Age	< 0.01
Low ejection fraction at discharge	7.3
No coronary revascularization or thrombolysis	0.5
Elevated serum creatinine at admission	4.6
Poor quality of life (EuroQol 5 dimensions score)	2.0
Low hemoglobin	5.3
Previous cardiac disease	1.9
Previous chronic obstructive pulmonary disease	1.9
Elevated blood glucose at admission	12.0
On diuretics at discharge	0.5
Male sex	< 0.1
Lower educational level	22.2
On aldosterone inhibitor at discharge	0.5
Low body mass index	11.3
In-hospital cardiac complication	0.8
Diagnosis of STEMI	< 0.1
Killip class	22.2
Region	< 0.1

Data are expressed as percentages.

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Table 2 of the supplementary data

Raw data for gross national income per capita and Gini index values for each country

(years 2011-2012; source: World Bank Open Data).

Gross national income per capita (in %) Gini index (in %) Country (in \$)* (in %) Greece 24 930 34.8 Netherlands 54 480 27.8 Belgium 46 400 28.1 France 44 350 33.3 Spain 30 950 35.7 Italy 37 900 35.1 Romania 8660 35.9 UK 41 070 33.2 Denmark 61 990 27.3 Norway 90 420 25.3 Luxembourg 76 260 32.1 Finland 50 150 27.6 Turkey 11 230 40.0 Poland 12 950 33.2 Germany 47 220 30.5 Slovenia 24 580 24.9 Mexico 9310 47.2
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Turkey 11 230 40.0 Poland 12 950 33.2 Germany 47 220 30.5 Slovenia 24 580 24.9
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Germany 47 220 30.5 Slovenia 24 580 24.9
Slovenia 24 580 24.9
Mexico 9310 47.2
5510 17.2
Argentina 10 710 42.7
Brazil 11 080 52.9
Venezuela 11 980 NA
China 5930 42.2
Hong Kong 36 340 NA
India 1480 37.8
South Korea 25 660 31.6
Malaysia 10 180 43.9
Singapore 51 740 NA
Vietnam 1540 35.6
Thailand 5520 39.3

* According to the Athlas method. NA, not available.

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Table 3 of the supplementary data

Country wealth and wealth inequality classifications

Country wealth distribution by	Income distribution according to	Income inequality distribution by	
terciles	the 2011 World Bank classification	terciles (GINI index)	
Tercile 1	Middle income	Tercile 1	
(≤ 11 230 GNI per capita)	(< 12 475 GNI per capita)	(≤ 32.1%)	
India	Romania	Netherlands	
Vietnam	Turkey	Belgium	
Thailand	Argentina	Denmark	
China	Brazil	Norway	
Romania	Mexico	Luxembourg	
Mexico	Venezuela	Finland	
Malaysia	China	Slovenia	
Argentina	India	South Korea	
Brazil	Malaysia	Germany	
Turkey	Thailand		
	Vietnam		
Tercile 2 (11 980 – 41 070 GNI	High income	Tercile 2	
per capita)	(> 12 475 GNI per capita)	(33.2-35.9%)	
Venezuela	Belgium	Greece	
Poland	Denmark	Spain	
Slovenia	Finland	Italy	
Greece	France	Romania	
South Korea	Germany	UK	
Spain	Greece	Poland	
Hong Kong	Italy	France	
Italy	Luxembourg	Vietnam	
UK	Netherlands		
Tercile 3	Norway	Tercile 3	
(≥ 44 350 GNI per capita)	Poland	(≥ 37.8%)	
France	Slovenia	Argentina	
Belgium	Spain	Malaysia	
Germany	United Kingdom	Mexico	
Finland	Hong Kong	Brazil	
Singapore	South Korea	Turkey	
Netherlands	Singapore	China	
Denmark		India	
Luxembourg		Thailand	
Norway			

GNI, gross national income.

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Table 4 of the supplementary data

Adjusted hazard ratios for 2-year mortality risk assessing the interaction between sex and country income level, after removing low ejection fraction, Killip class, and in-hospital cardiac complications from the original model

	Adjusted HR	2	Interaction P
Countries	(95%CI)	Р	for trend
Low-income	0.81 (0.69-0.95)	.010	
Middle-income	0.63 (0.48-0.83)	.001	.137
High-income	0.58 (0.39-0.88)	.009	

Table 5 of the supplementary data

Adjusted hazard ratios for 2-year mortality risk assessing the interaction between sex and country income level, after removing low ejection fraction, Killip class, in-hospital cardiac complications, on diuretics at discharge, and on aldosterone inhibitor at discharge from the original model

Countries	Adjusted HR	Р	Interaction P
Countries	(95%CI)	P	for trend
Low-income	0.82 (0.70-0.96)	.014	
Middle-income	0.65 (0.50-0.85)	.002	.124
High-income	0.58 (0.39-0.87)	.009	

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Table 6 of the supplementary data

Adjusted hazard ratios for 2-year mortality risk assessing the interaction between sex and country wealth inequality level, after removing low ejection fraction, Killip class, and in-hospital cardiac complications from the original model

Countries	Adjusted HR	Р	Interaction P
countries	(95%CI)	,	for trend
Low inequality	0.52 (0.35-0.79)	.002	
Intermediate	0.62 (0.47-0.82)	.001	.035
inequality			
High inequality	0.84 (0.71-0.99)	.036	

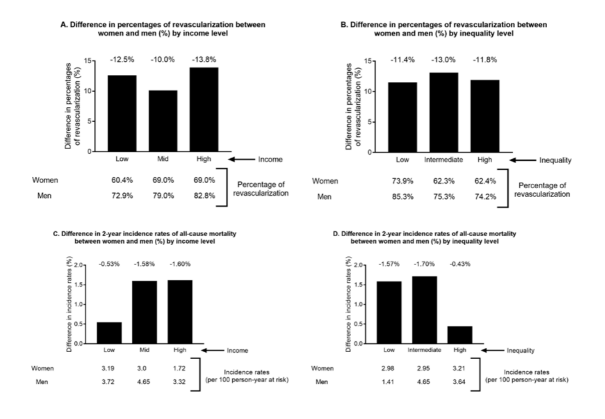
Table 7 of the supplementary data

Adjusted hazard ratios for 2-year mortality risk assessing the interaction between sex and country wealth inequality level, after removing low ejection fraction, Killip class, in-hospital cardiac complications, on diuretics at discharge, and on aldosterone inhibitor at discharge from the original model

Countries	Adjusted HR	Р	Interaction P
countries	(95%CI)		for trend
Low inequality	0.52 (0.35-0.79)	.002	
Intermediate	0.64 (0.48-0.85)	.002	.034
inequality			
High inequality	0.84 (0.71-0.99)	.038	

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Figure 1 of the supplementary data. Differences in percentage of revascularization and incidence rates of all-cause mortality between men and women by levels of socioeconomic factors.



A, differences in percentage of revascularization by sex and levels of country wealth; **B**, differences in percentage of revascularization by sex and levels of inequality level; **C**, difference in 2-year incidence rates of all-cause mortality by sex and income categories; **D**, difference in 2-year incidence rates of all-cause mortality by sex and inequality categories.

Incidence rates for all-cause mortality were estimated using multivariate Poisson regression models including the 17 relevant predictors of death and are presented per 100 person-years at risk.