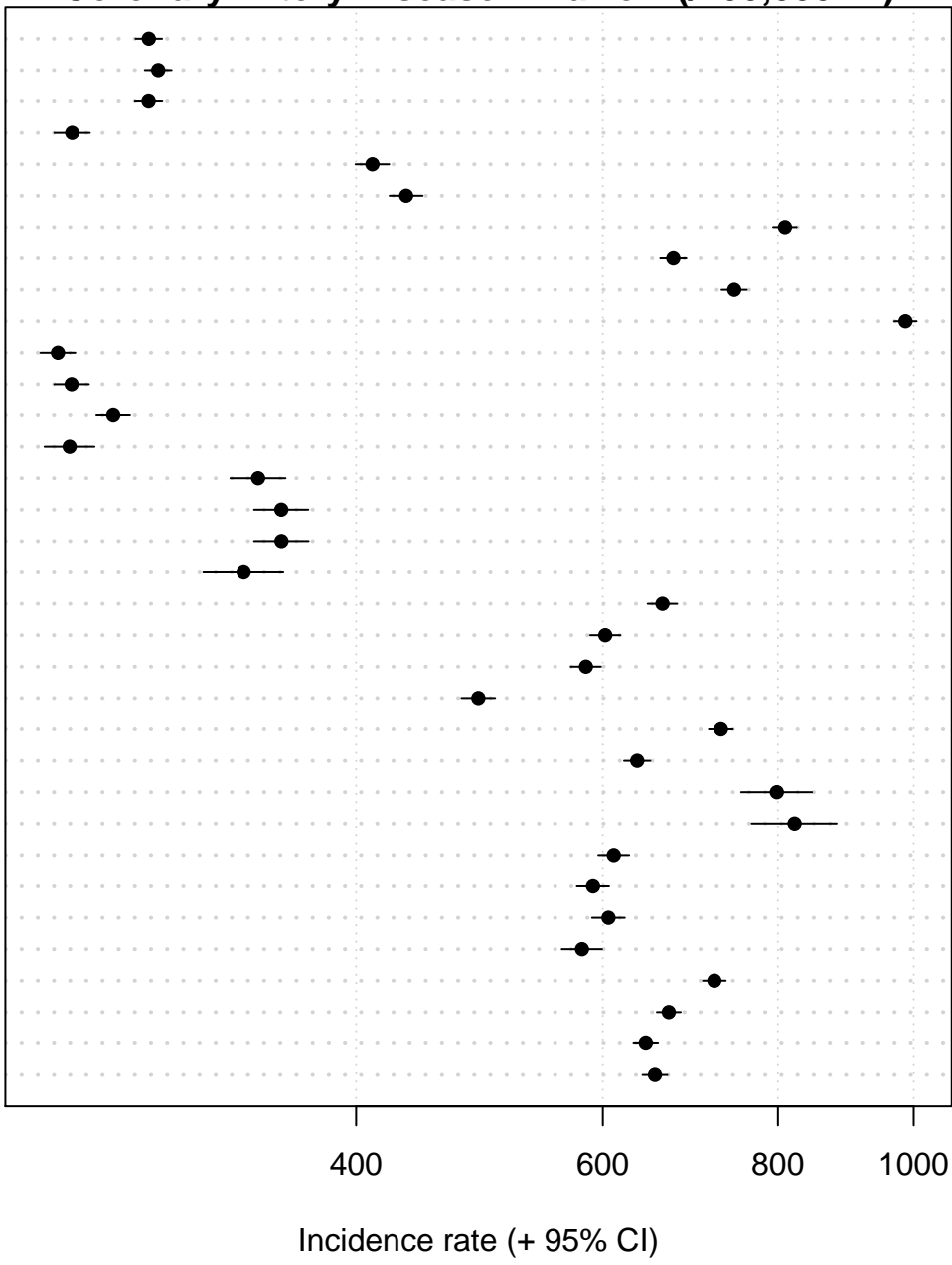


Coronary Artery Disease – Narrow (/100,000PY)

ES_BIFAP_PC – Coronary Artery Disease – 2017
 ES_BIFAP_PC – Coronary Artery Disease – 2018
 ES_BIFAP_PC – Coronary Artery Disease – 2019
 ES_BIFAP_PC – Coronary Artery Disease – 2020
 ES_BIFAP_PCHOSP – Coronary Artery Disease – 2017
 ES_BIFAP_PCHOSP – Coronary Artery Disease – 2018
 ES_FISABIO – Coronary Artery Disease – 2017
 ES_FISABIO – Coronary Artery Disease – 2018
 ES_FISABIO – Coronary Artery Disease – 2019
 ES_FISABIO – Coronary Artery Disease – 2020
 ES_SIDIAP_PC – Coronary Artery Disease – 2017
 ES_SIDIAP_PC – Coronary Artery Disease – 2018
 ES_SIDIAP_PC – Coronary Artery Disease – 2019
 ES_SIDIAP_PC – Coronary Artery Disease – 2020
 ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2017
 ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2018
 ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2019
 ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2020
 IT_ARC – Coronary Artery Disease – 2017
 IT_ARC – Coronary Artery Disease – 2018
 IT_ARC – Coronary Artery Disease – 2019
 IT_ARC – Coronary Artery Disease – 2020
 NL_PHARMO_HOSP – Coronary Artery Disease – 2017
 NL_PHARMO_HOSP – Coronary Artery Disease – 2019
 NL_PHARMO_PCHOSP – Coronary Artery Disease – 2017
 NL_PHARMO_PCHOSP – Coronary Artery Disease – 2019
 UK_CPRD – Coronary Artery Disease – 2017
 UK_CPRD – Coronary Artery Disease – 2018
 UK_CPRD – Coronary Artery Disease – 2019
 UK_CPRD – Coronary Artery Disease – 2020
 DK_DCE_AU – Coronary Artery Disease – 2010
 DK_DCE_AU – Coronary Artery Disease – 2011
 DK_DCE_AU – Coronary Artery Disease – 2012
 DK_DCE_AU – Coronary Artery Disease – 2013



	IR	LL	UL
ES_BIFAP_PC – Coronary Artery Disease – 2017	284.51	278.32	290.80
ES_BIFAP_PC – Coronary Artery Disease – 2018	288.95	282.64	295.37
ES_BIFAP_PC – Coronary Artery Disease – 2019	284.41	278.05	290.89
ES_BIFAP_PC – Coronary Artery Disease – 2020	250.85	243.60	258.26
ES_BIFAP_PCHOSP – Coronary Artery Disease – 2017	410.86	399.59	422.36
ES_BIFAP_PCHOSP – Coronary Artery Disease – 2018	434.26	422.59	446.17
ES_FISABIO – Coronary Artery Disease – 2017	809.29	793.73	825.07
ES_FISABIO – Coronary Artery Disease – 2018	673.69	659.29	688.32
ES_FISABIO – Coronary Artery Disease – 2019	744.55	729.15	760.18
ES_FISABIO – Coronary Artery Disease – 2020	986.60	968.54	1004.92
ES_SIDIAP_PC – Coronary Artery Disease – 2017	245.06	238.10	252.16
ES_SIDIAP_PC – Coronary Artery Disease – 2018	250.62	243.56	257.84
ES_SIDIAP_PC – Coronary Artery Disease – 2019	268.37	261.01	275.89
ES_SIDIAP_PC – Coronary Artery Disease – 2020	249.81	239.70	260.23
ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2017	340.48	325.29	356.20
ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2018	353.73	338.21	369.78
ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2019	353.82	338.20	369.97
ES_SIDIAP_PCHOSP – Coronary Artery Disease – 2020	332.51	311.17	354.92
IT_ARC – Coronary Artery Disease – 2017	661.73	645.78	677.97
IT_ARC – Coronary Artery Disease – 2018	602.40	587.51	617.57
IT_ARC – Coronary Artery Disease – 2019	583.52	569.18	598.14
IT_ARC – Coronary Artery Disease – 2020	488.97	475.57	502.65
NL_PHARMO_HOSP – Coronary Artery Disease – 2017	728.47	714.12	743.03
NL_PHARMO_HOSP – Coronary Artery Disease – 2019	634.86	621.24	648.70
NL_PHARMO_PCHOSP – Coronary Artery Disease – 2017	798.57	752.98	846.20
NL_PHARMO_PCHOSP – Coronary Artery Disease – 2019	822.15	766.20	881.12
UK_CPRD – Coronary Artery Disease – 2017	610.87	595.50	626.54
UK_CPRD – Coronary Artery Disease – 2018	590.37	574.86	606.19
UK_CPRD – Coronary Artery Disease – 2019	605.58	589.42	622.07
UK_CPRD – Coronary Artery Disease – 2020	579.76	560.73	599.27
DK_DCE_AU – Coronary Artery Disease – 2010	720.67	707.31	734.28
DK_DCE_AU – Coronary Artery Disease – 2011	668.64	655.64	681.90
DK_DCE_AU – Coronary Artery Disease – 2012	643.81	630.91	656.97
DK_DCE_AU – Coronary Artery Disease – 2013	653.61	640.39	667.10

x-axis is generated automatically