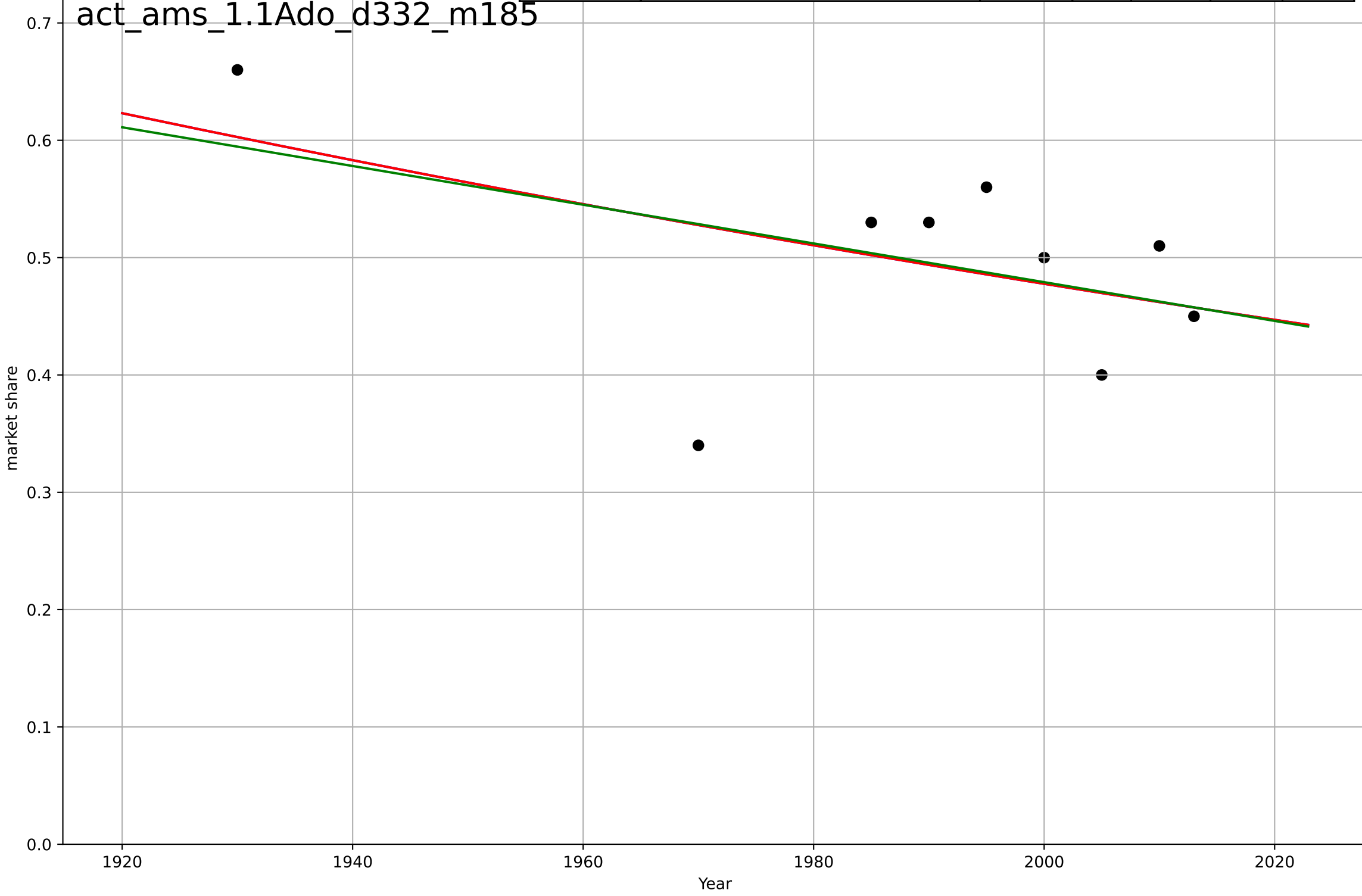


active mobility
 Amsterdam
 1.1 Adoption over time
 % trips by walking and biking
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t0=0, Dt=-1.32e+03, K=371$	-0.00333	0.221	-0.246	0.0774	0.059
Exponential	$0.00261*\exp(-0.00332*(x-3568))$	-0.00332	0.221	-0.0385	0.0774	0.059
Linear	intercept=3.78, slope=-0.00165	-0.00165	0.208	-0.0557	0.078	0.0593



active mobility

Beijing

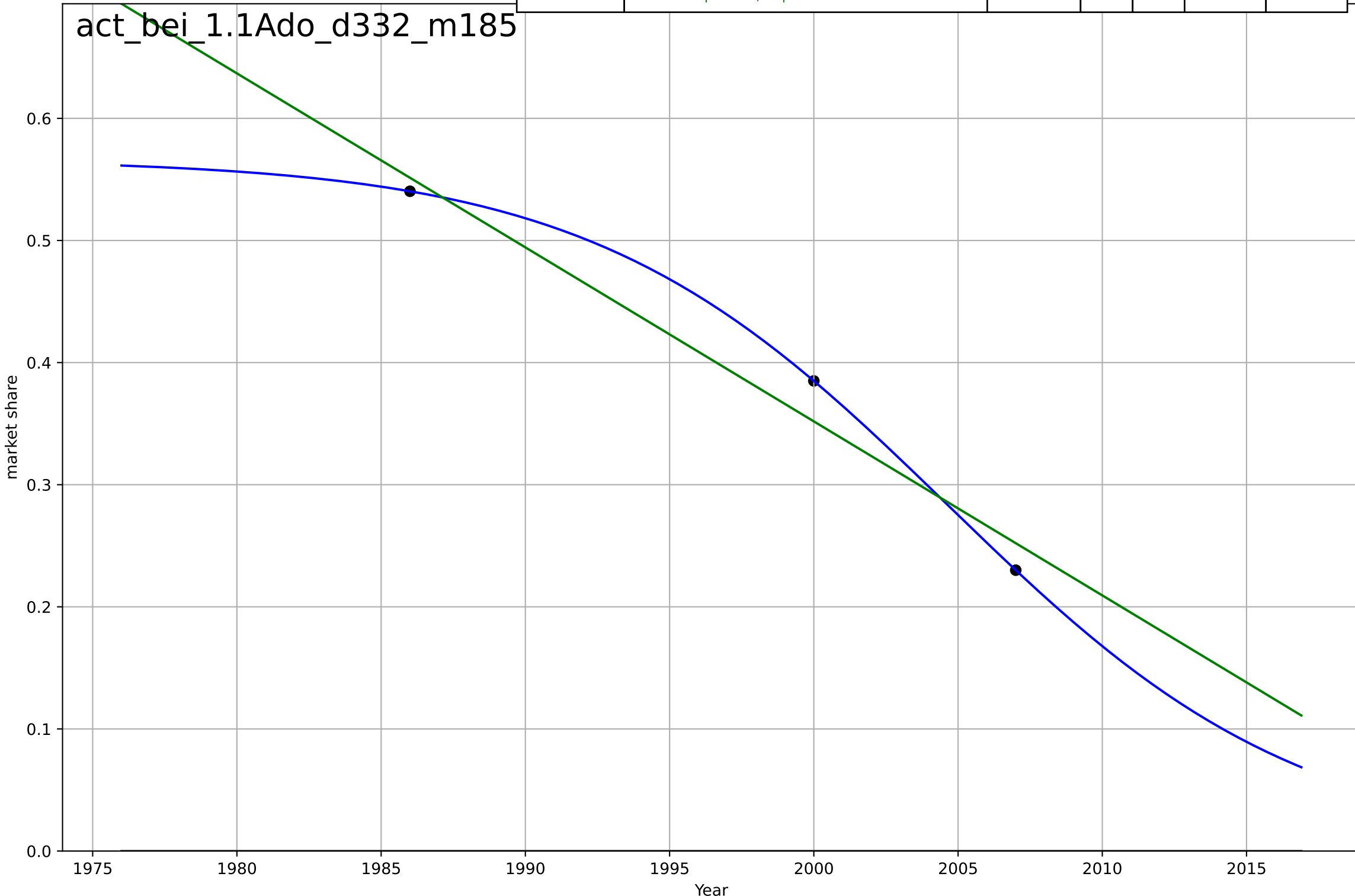
1.1 Adoption over time

% trips by walking and biking

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2005, D_t=-27.2, K=0.567$	-0.162	1	1	2.15e-10	1.98e-10
Exponential	$-1.54e+03 \cdot \exp(-0.000401 \cdot (x - 152600))$	-0.000401	-9.24	-inf	0.405	0.385
Linear	intercept=28.9, slope=-0.0142	-0.0142	0.964	-inf	0.0239	0.0221

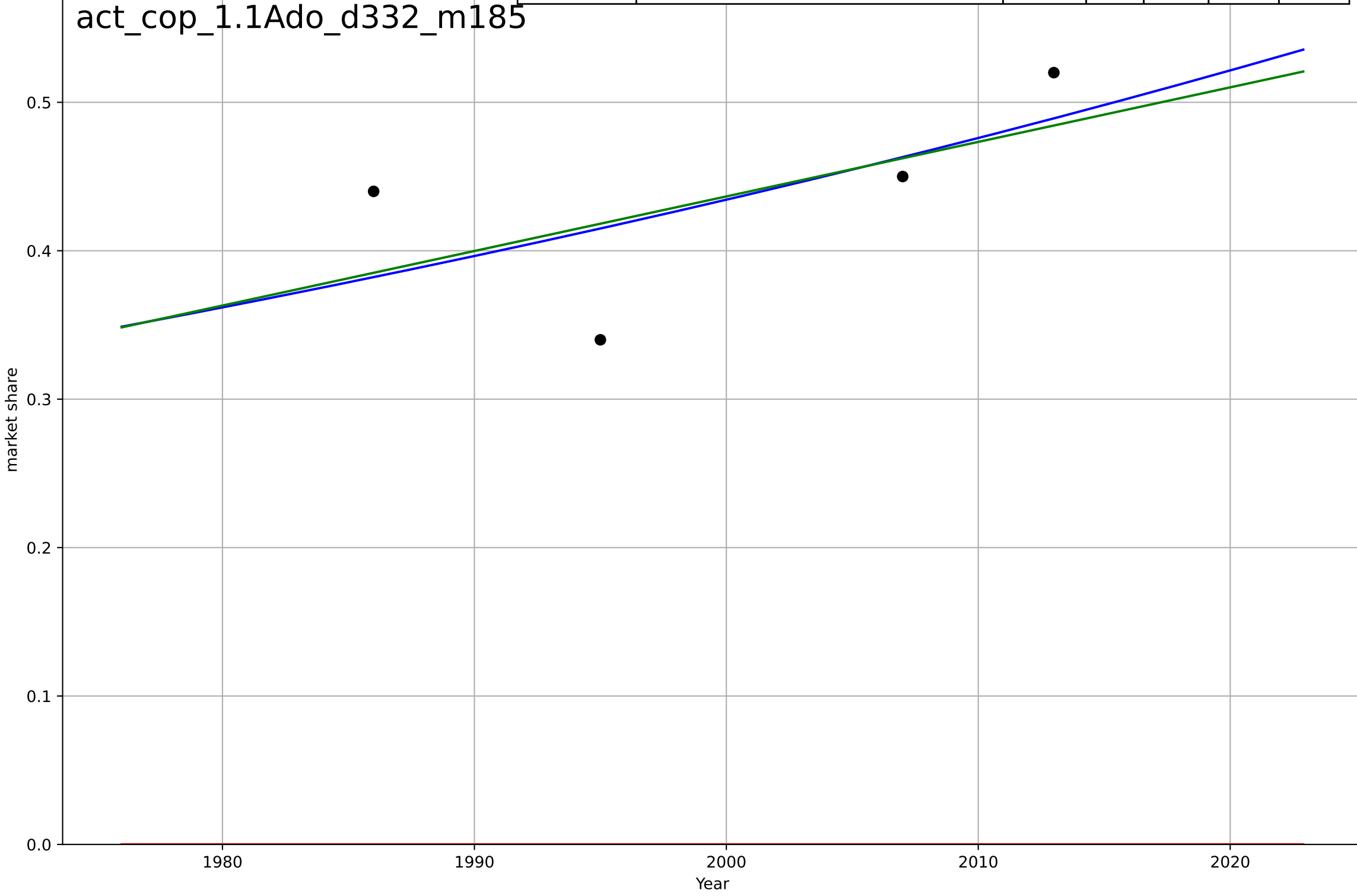
act_bei_1.1Ado_d332_m185



active mobility
Copenhagen
1.1 Adoption over time
% trips by walking and biking
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t0=3018, Dt=481, K=4.77e+03$	0.00914	0.388	-inf	0.0502	0.0442
Exponential	$1.56e+03 \cdot \exp(0.00131 \cdot (x-157440))$	0.00131	-46.5	-141	0.442	0.438
Linear	intercept=-6.91, slope=0.00368	0.00368	0.36	-0.921	0.0514	0.0453

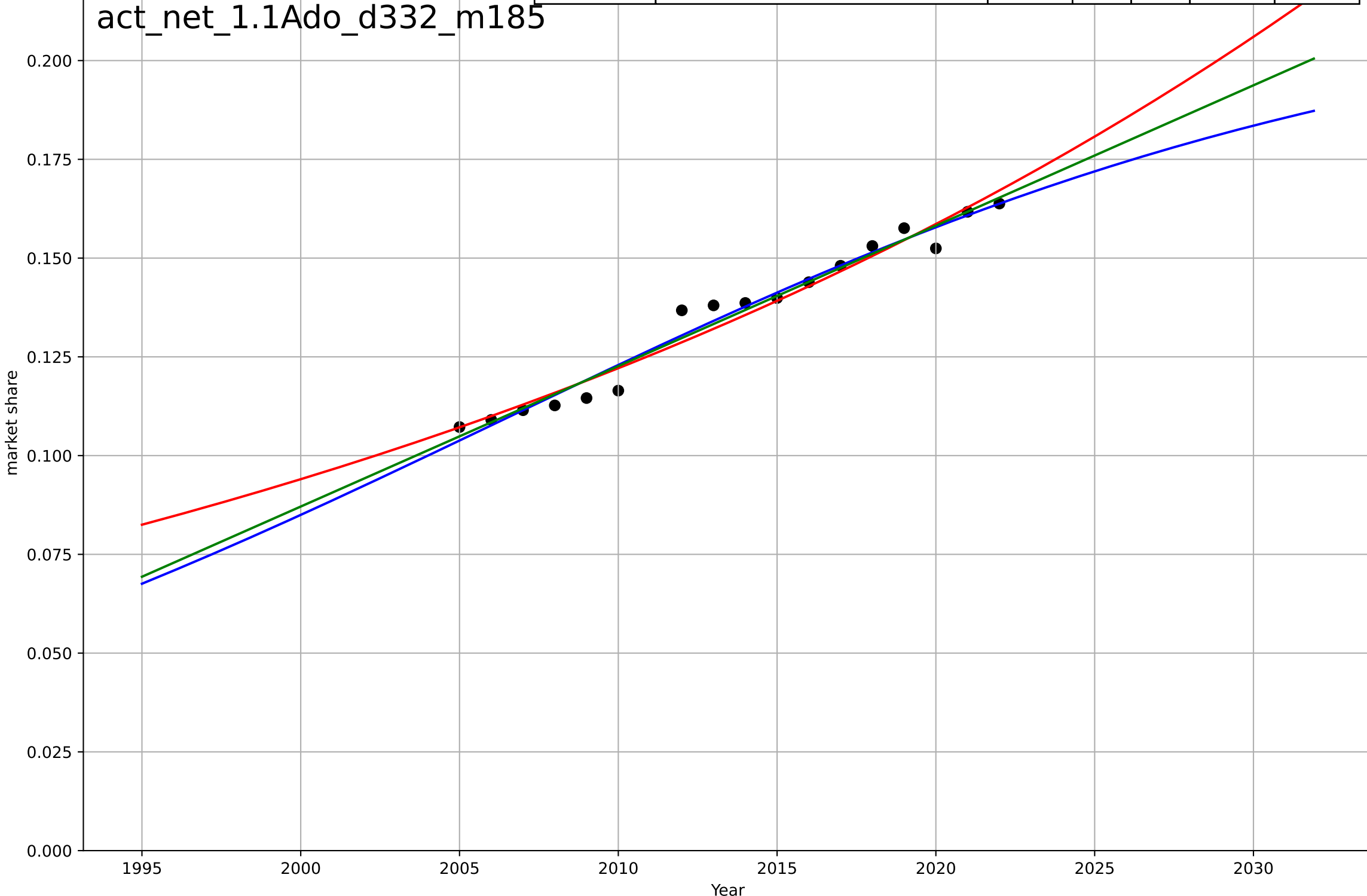
act_cop_1.1Ado_d332_m185



active mobility
 The Netherlands
 1.1 Adoption over time
 % trips by walking and biking
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2006, D_t=62.4, K=0.218$	0.0704	0.971	0.964	0.00328	0.00252
Exponential	$0.000851 \cdot \exp(0.0261 \cdot (x-1820))$	0.0261	0.961	0.955	0.00379	0.00307
Linear	intercept=-7.02, slope=0.00355	0.00355	0.969	0.964	0.0034	0.00258

act_net_1.1Ado_d332_m185



climate protest

Bangladesh

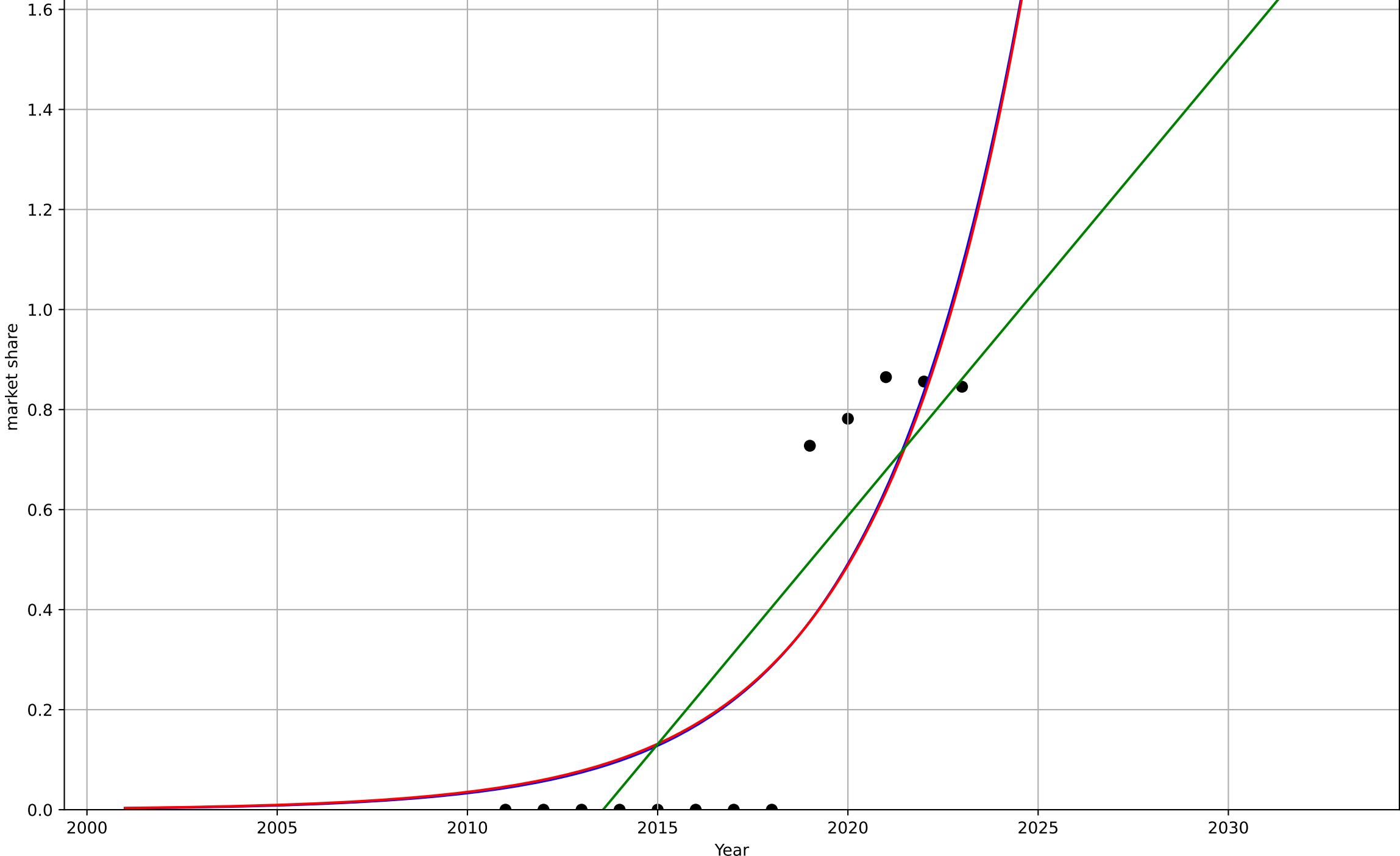
1.1 Adoption over Time

cumulative share of population participating in market share

1e-5

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2035, D_t=16.2, K=0.000284$	0.271	0.751	0.668	1.98e-06	1.69e-06
Exponential	$122 \cdot \exp(0.262 \cdot (x-2085))$	0.262	0.749	0.699	1.99e-06	1.72e-06
Linear	intercept=-0.00184, slope=9.13e-07	9.13e-07	0.737	0.684	2.04e-06	1.73e-06

cli_ban_1.1Ado_d346_m185



climate protest

Germany

1.1 Adoption over Time

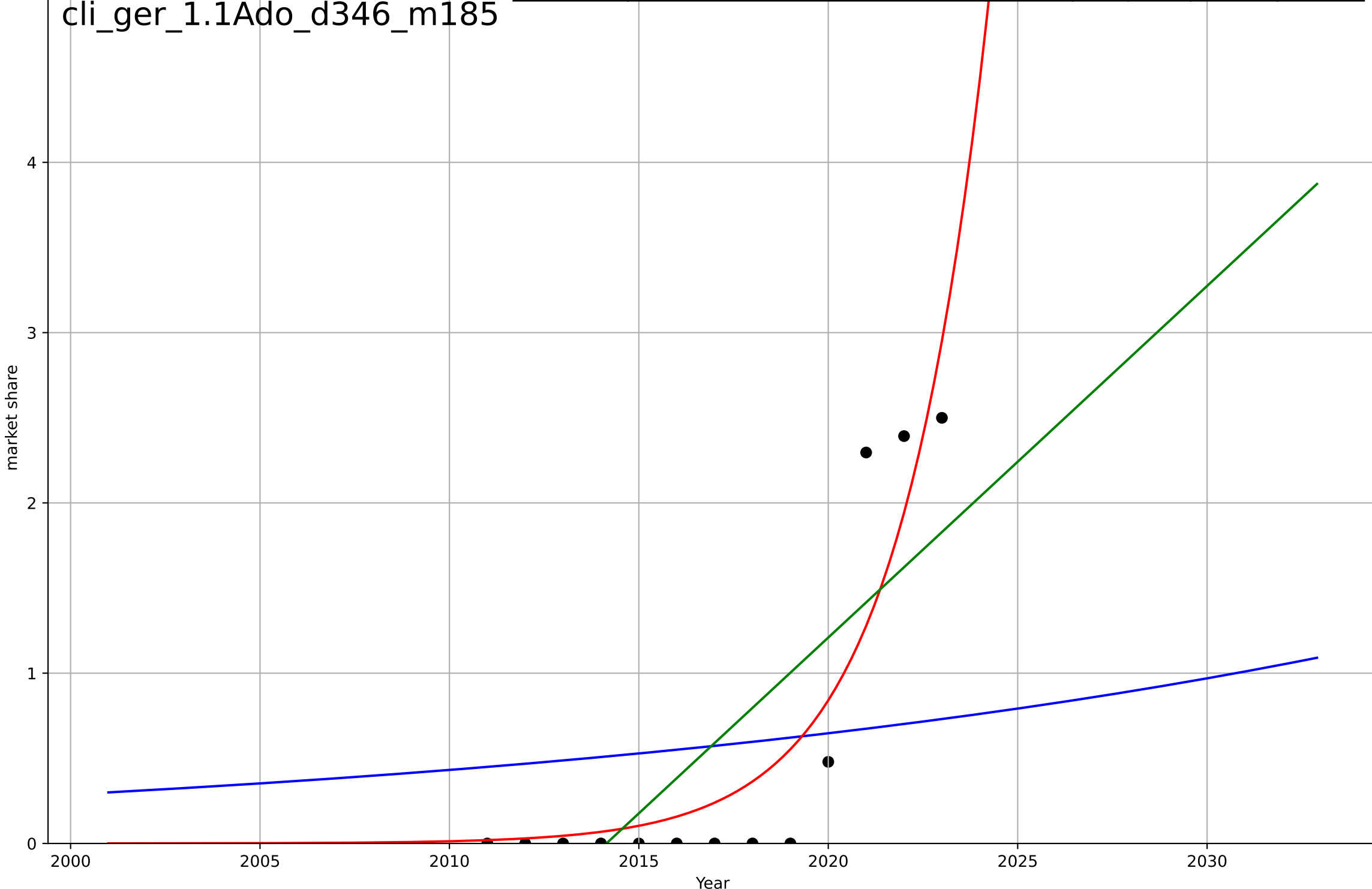
cumulative share of population participating in p

market share

1e-5

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2204, Dt=109, K=0.0111	0.0405	0.134	-0.155	9.29e-06	7.72e-06
Exponential	6.88*exp(0.419*(x-2053))	0.419	0.837	0.804	4.03e-06	2.97e-06
Linear	intercept=-0.00416, slope=2.06e-06	2.06e-06	0.599	0.519	6.32e-06	5.66e-06

cli_ger_1.1Ado_d346_m185



climate protest

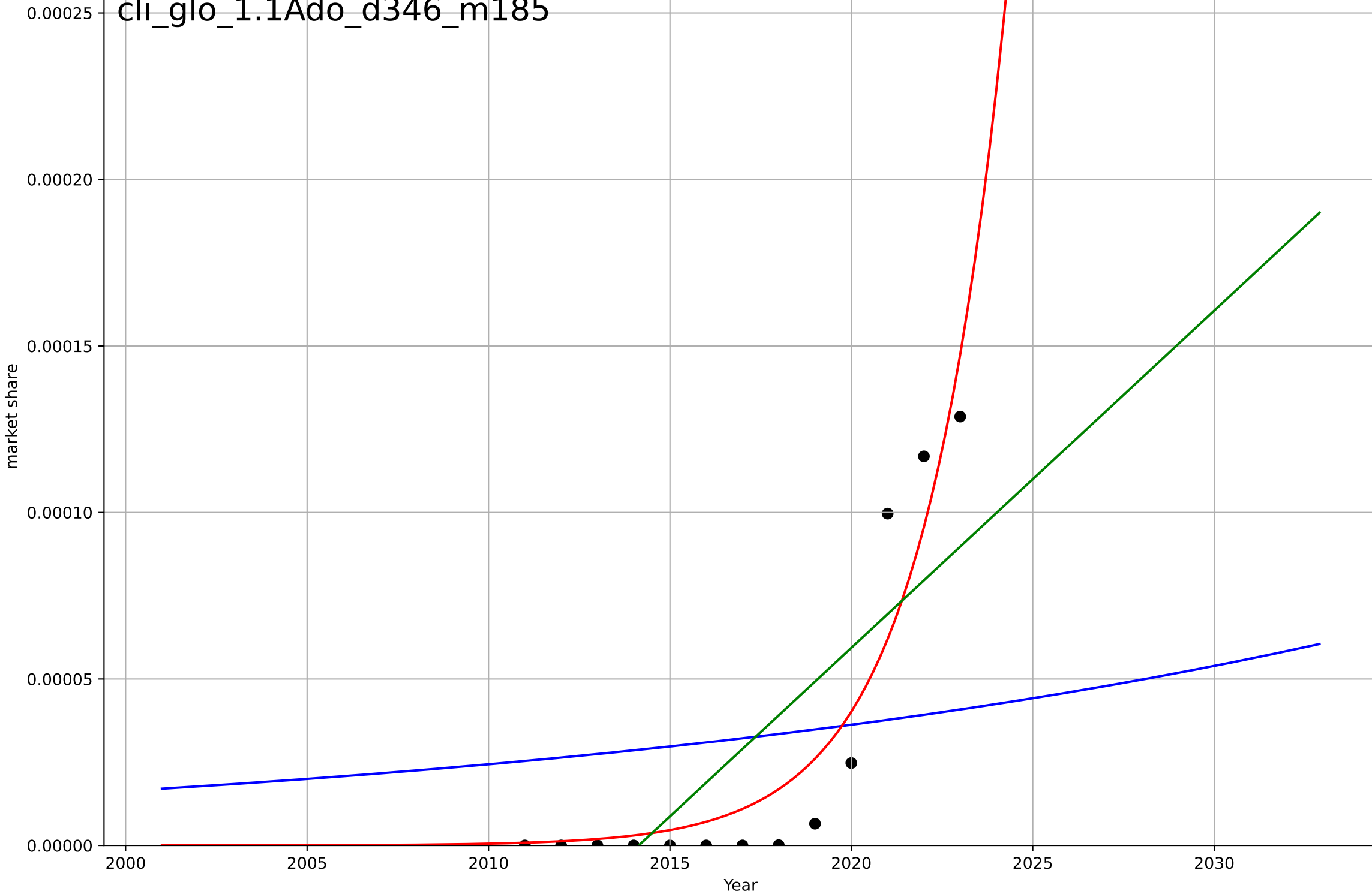
Global

1.1 Adoption over Time

cumulative share of population participating in
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2222, D_t=111, K=0.113$	0.0397	0.15	-0.133	4.42e-05	3.86e-05
Exponential	$8.95 \cdot \exp(0.433 \cdot (x-2048))$	0.433	0.889	0.867	1.6e-05	1.22e-05
Linear	intercept=-0.0204, slope=1.01e-05	1.01e-05	0.624	0.549	2.94e-05	2.66e-05

cli_glo_1.1Ado_d346_m185



climate protest

India

1.1 Adoption over Time

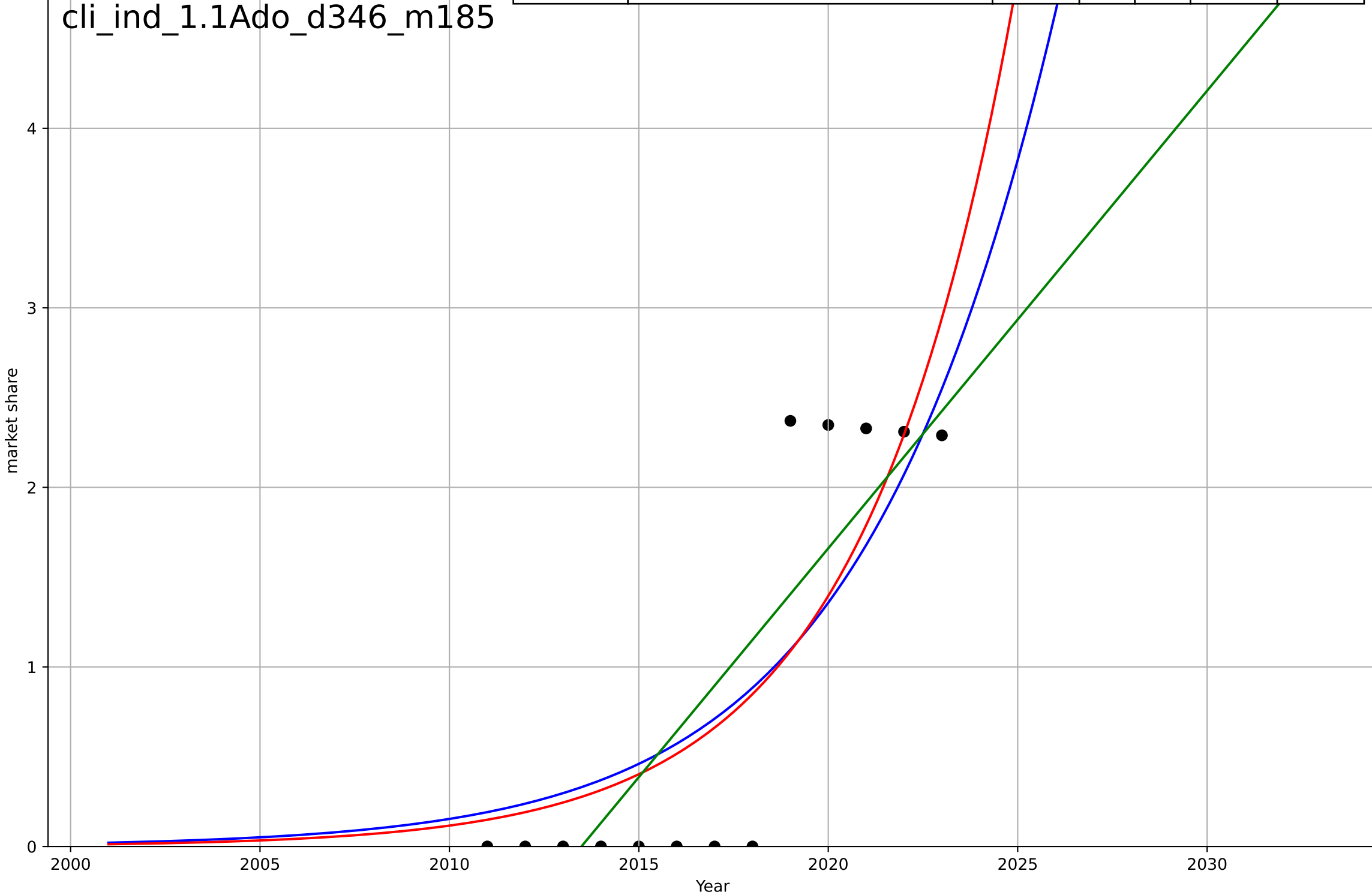
cumulative share of population participating in p

market share

1e-7

cli_ind_1.1Ado_d346_m185

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2035, Dt=19.8, K=3.69e-06	0.221	0.683	0.577	6.38e-08	5.49e-08
Exponential	10.4*exp(0.249*(x-2093))	0.249	0.696	0.636	6.25e-08	5.21e-08
Linear	intercept=-5.13e-05, slope=2.55e-08	2.55e-08	0.708	0.65	6.12e-08	5.14e-08



climate protest

Sweden

1.1 Adoption over Time

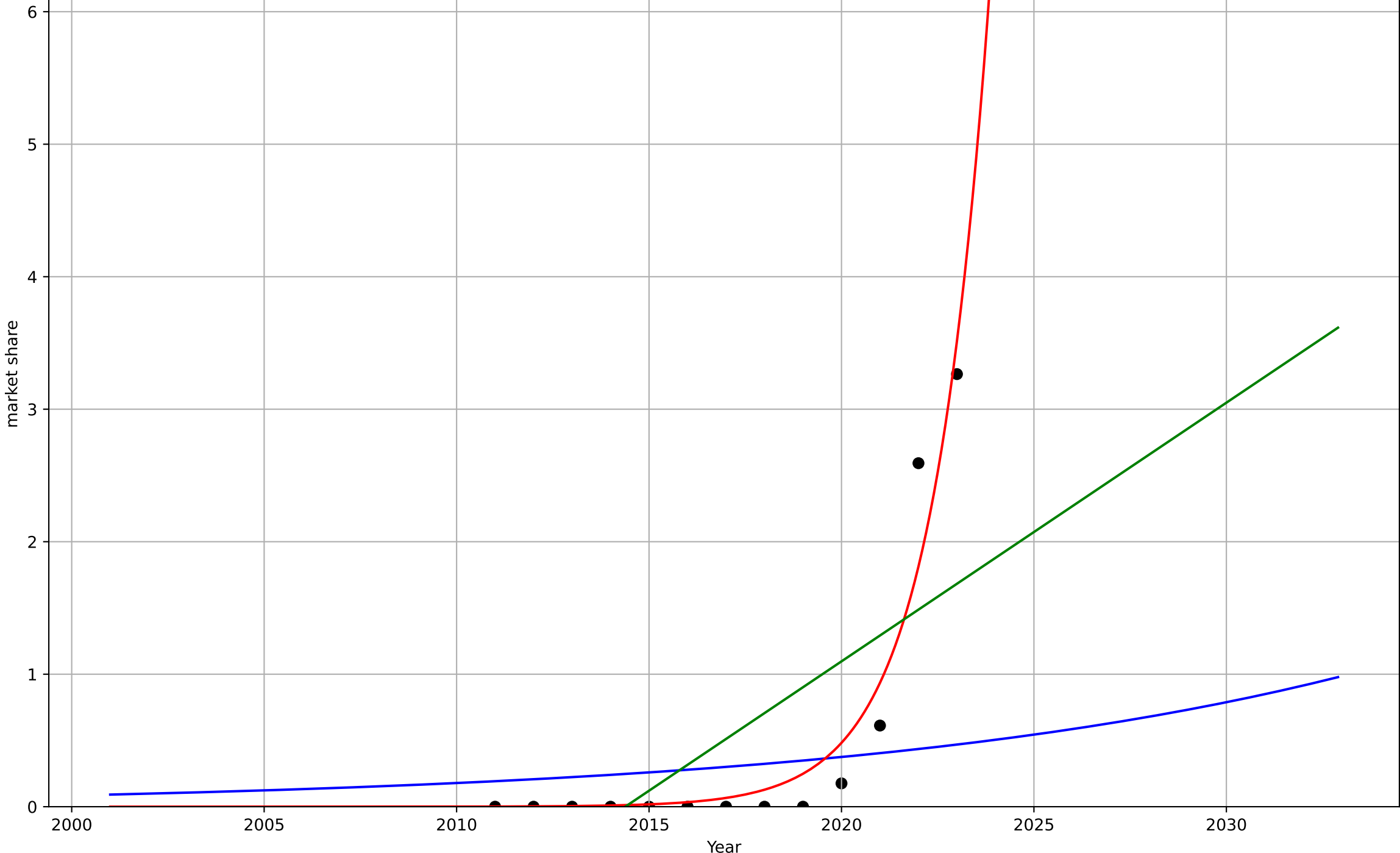
cumulative share of population participating in p

market share

1e-5

cli_swe_1.1Ado_d346_m185

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2143, D_t=59.2, K=0.0353$	0.0743	0.0824	-0.223	1.01e-05	5.95e-06
Exponential	$245 \cdot \exp(0.662 \cdot (x-2047))$	0.662	0.934	0.921	2.71e-06	1.67e-06
Linear	intercept=-0.00393, slope=1.95e-06	1.95e-06	0.482	0.378	7.57e-06	6.39e-06



climate protest

UK

1.1 Adoption over Time

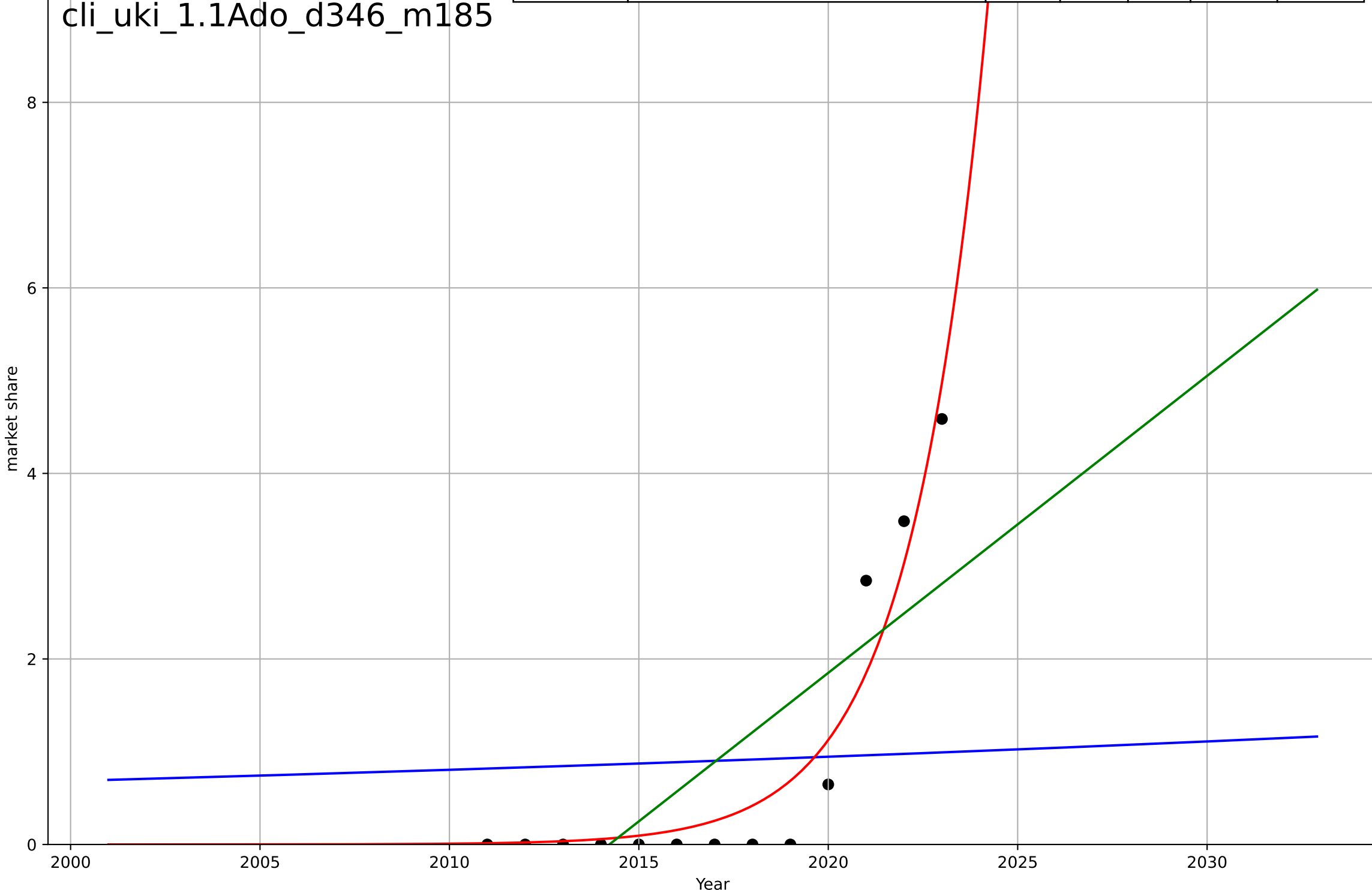
cumulative share of population participating in p

market share

1e-6

cli_uki_1.1Ado_d346_m185

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2294, Dt=270, K=8.26e-05	0.0163	0.0536	-0.262	1.51e-06	1.24e-06
Exponential	9.53*exp(0.495*(x-2052))	0.495	0.926	0.911	4.23e-07	3.12e-07
Linear	intercept=-0.000645, slope=3.2e-07	3.2e-07	0.594	0.513	9.91e-07	8.69e-07



climate protest

US

1.1 Adoption over Time

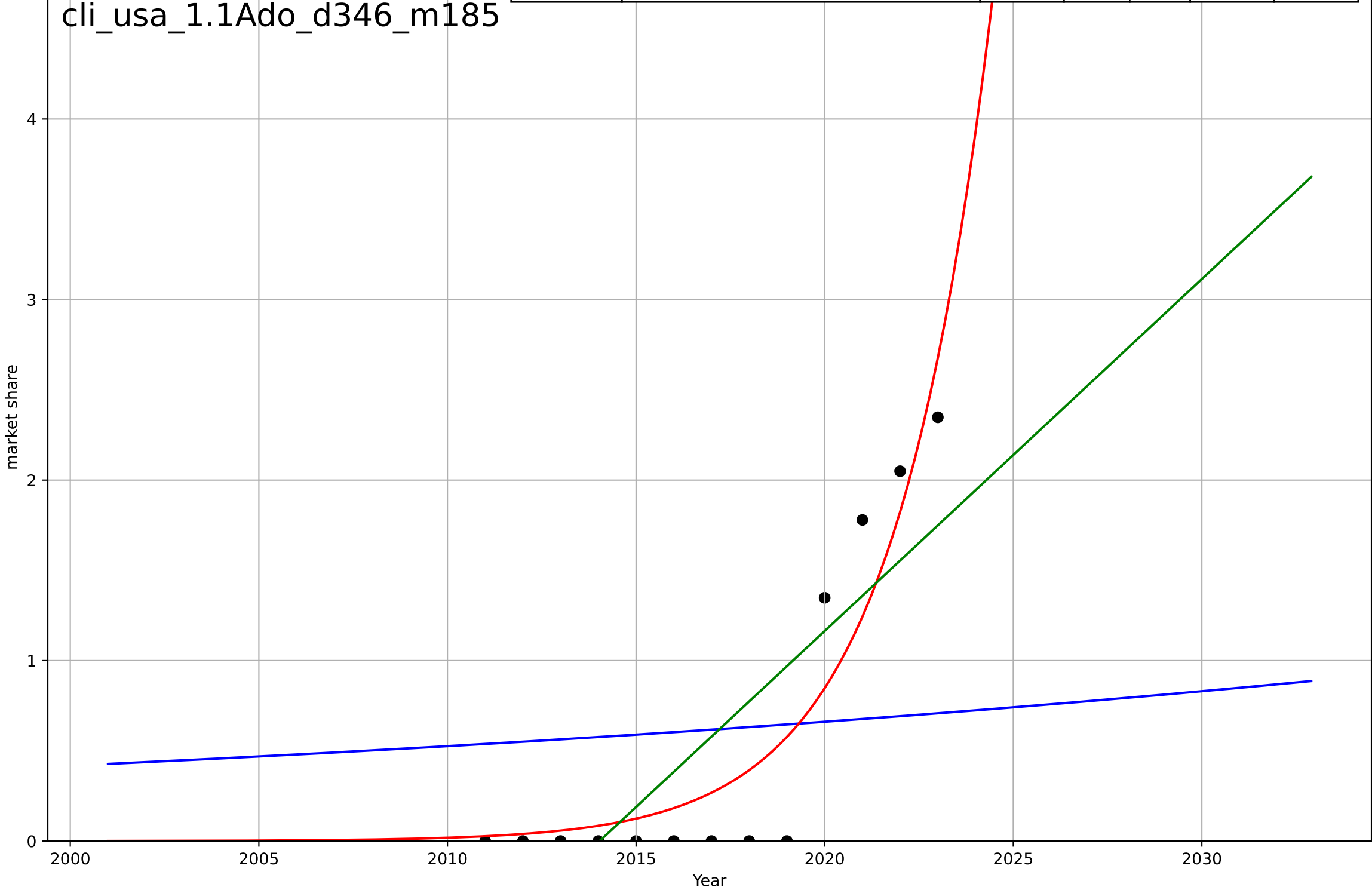
cumulative share of population participating in protests

market share

1e-6

cli_usa_1.1Ado_d346_m185

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2182, D_t=188, K=2.96e-05$	0.0234	0.0937	-0.208	8.49e-07	7.77e-07
Exponential	$12.9 \cdot \exp(0.384 \cdot (x-2063))$	0.384	0.872	0.847	3.18e-07	2.57e-07
Linear	intercept=-0.000393, slope=1.95e-07	1.95e-07	0.669	0.603	5.13e-07	4.45e-07



co-housing

Denmark

1.1 Adoption over time

share of population living in co-housing projects
market share

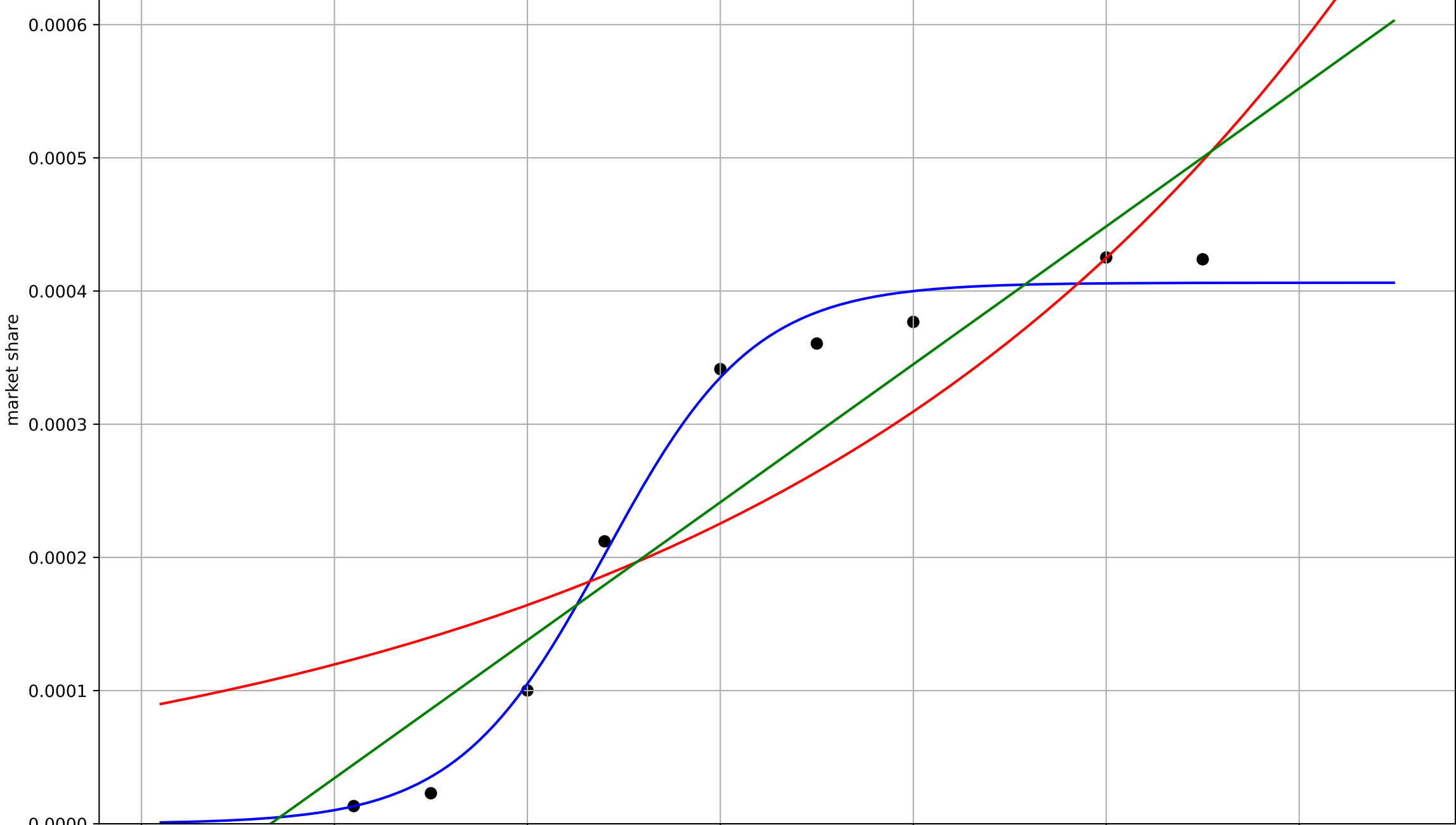
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=1984, Dt=16.9, K=0.000406	0.26	0.991	0.985	1.53e-05	1.31e-05
Exponential	1.88*exp(0.0317*(x-2275))	0.0317	0.723	0.631	8.39e-05	7.46e-05
Linear	intercept=-0.0204, slope=1.04e-05	1.04e-05	0.872	0.829	5.72e-05	5.15e-05

coh_den_1.1Ado_d335_m185

market share

1960 1970 1980 1990 2000 2010 2020

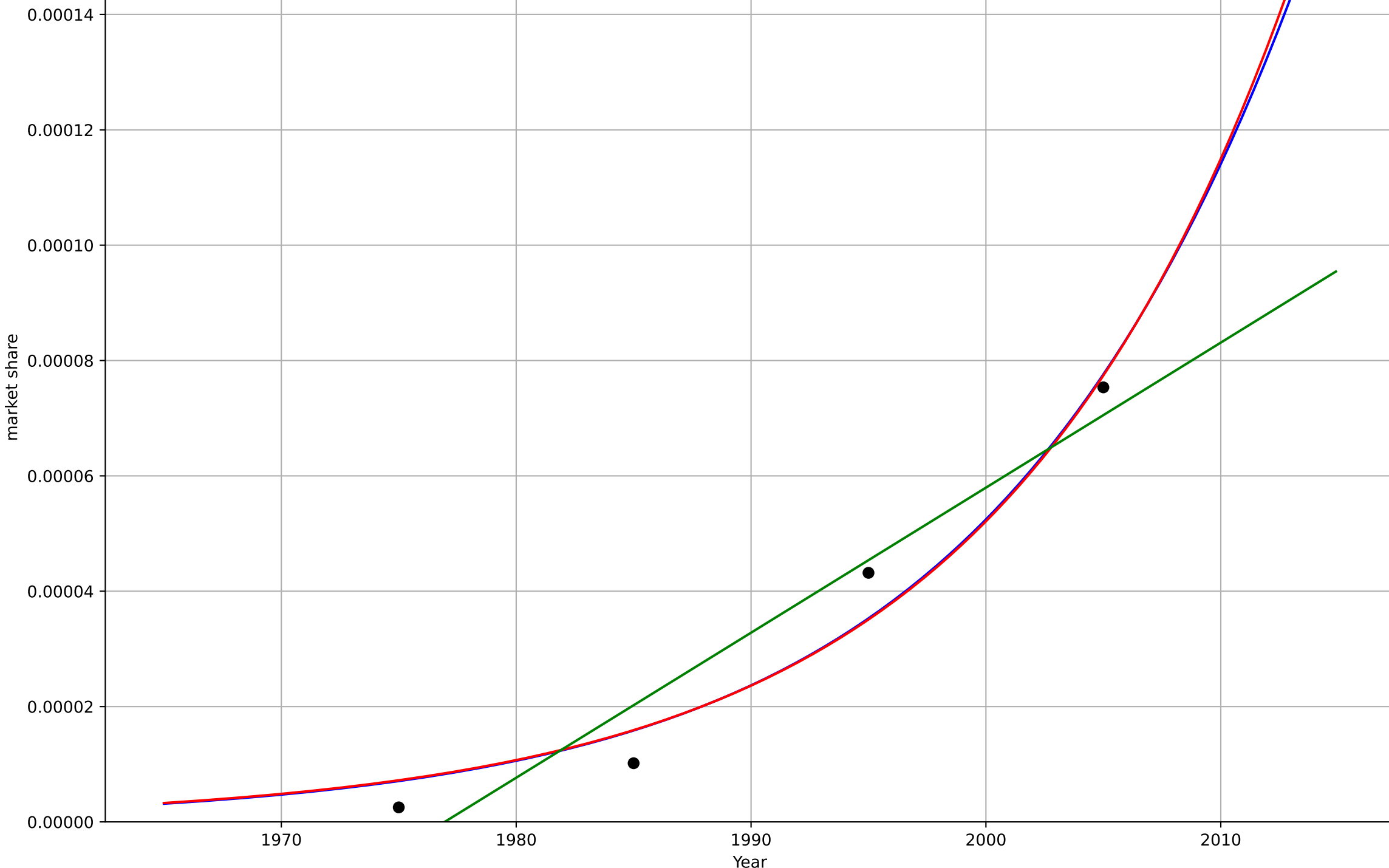
Year



co-housing
 Germany
 1.1 Adoption over time
 share of population living in co-housing projects
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2044, D_t=54.2, K=0.00192$	0.0811	0.964	-inf	5.49e-06	5.1e-06
Exponential	$45.3 \cdot \exp(0.0791 \cdot (x-2173))$	0.0791	0.963	0.888	5.58e-06	5.15e-06
Linear	intercept=-0.00497, slope=2.52e-06	2.52e-06	0.945	0.835	6.79e-06	6.13e-06

coh_ger_1.1Ado_d335_m185



co-housing

US

1.1 Adoption over time

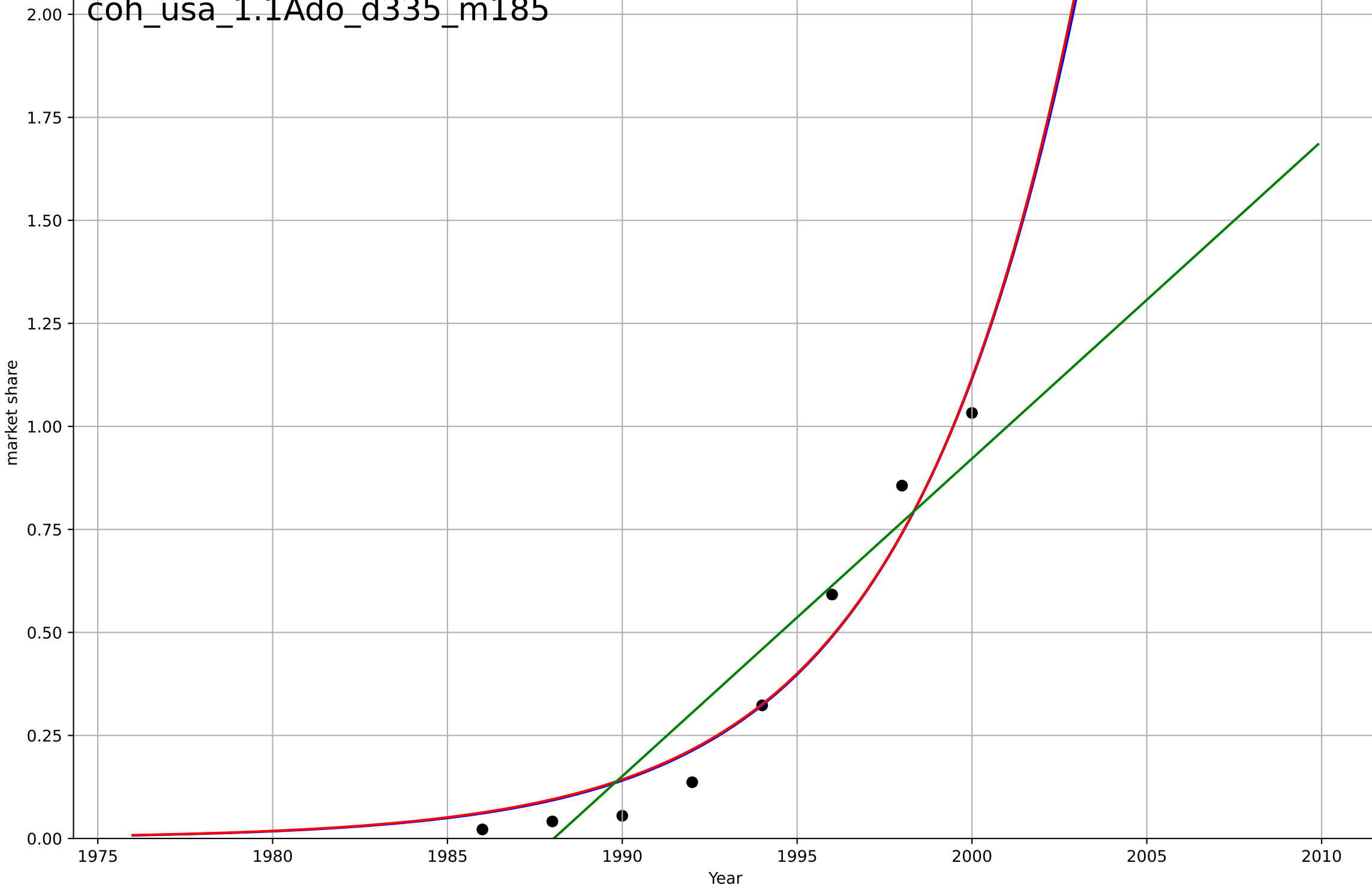
share of population living in co-housing projects

market share

1e-5

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2018, D_t=21, K=0.00046$	0.209	0.957	0.924	7.76e-07	6.92e-07
Exponential	$116 \cdot \exp(0.205 \cdot (x-2079))$	0.205	0.956	0.938	7.85e-07	7.08e-07
Linear	intercept=-0.00153, slope=7.71e-07	7.71e-07	0.9	0.86	1.18e-06	1.06e-06

coh_usa_1.1Ado_d335_m185



car ownership

Berlin

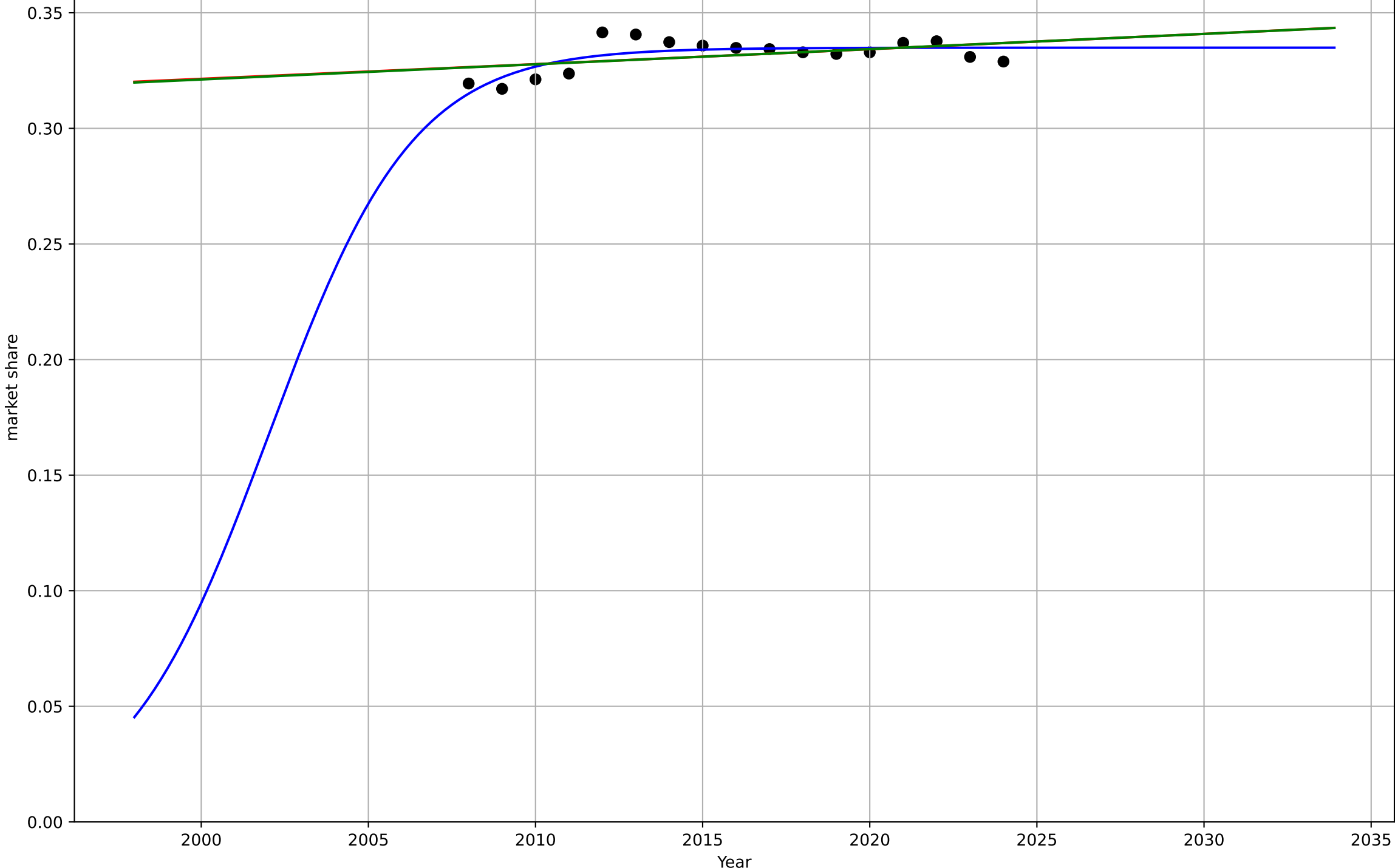
1.1 Adaption over time

cars per person

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2002, D_t=9.52, K=0.335$	0.462	0.574	0.476	0.00463	0.00388
Exponential	$1.03 \cdot \exp(0.00196 \cdot (x-2596))$	0.00196	0.204	0.0902	0.00632	0.00523
Linear	intercept=-0.994, slope=0.000657	0.000657	0.206	0.093	0.00631	0.00523

cro_ber_1.1Ado_d330_m185



car ownership

Hamburg

1.1 Adaption over time

cars per person

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=3767, D_t=-265, K=0.423$	-0.0166	-2.89e-12	-0.231	0.0116	0.00926
Exponential	$1.56e+03 \cdot \exp(0.00114 \cdot (x-157465))$	0.00114	-1.32e+03	-1.51e+03	0.423	0.423
Linear	intercept=-3.55, slope=0.00197	0.00197	0.689	0.645	0.00648	0.0056

cro_ham_1.1Ado_d330_m185

market share

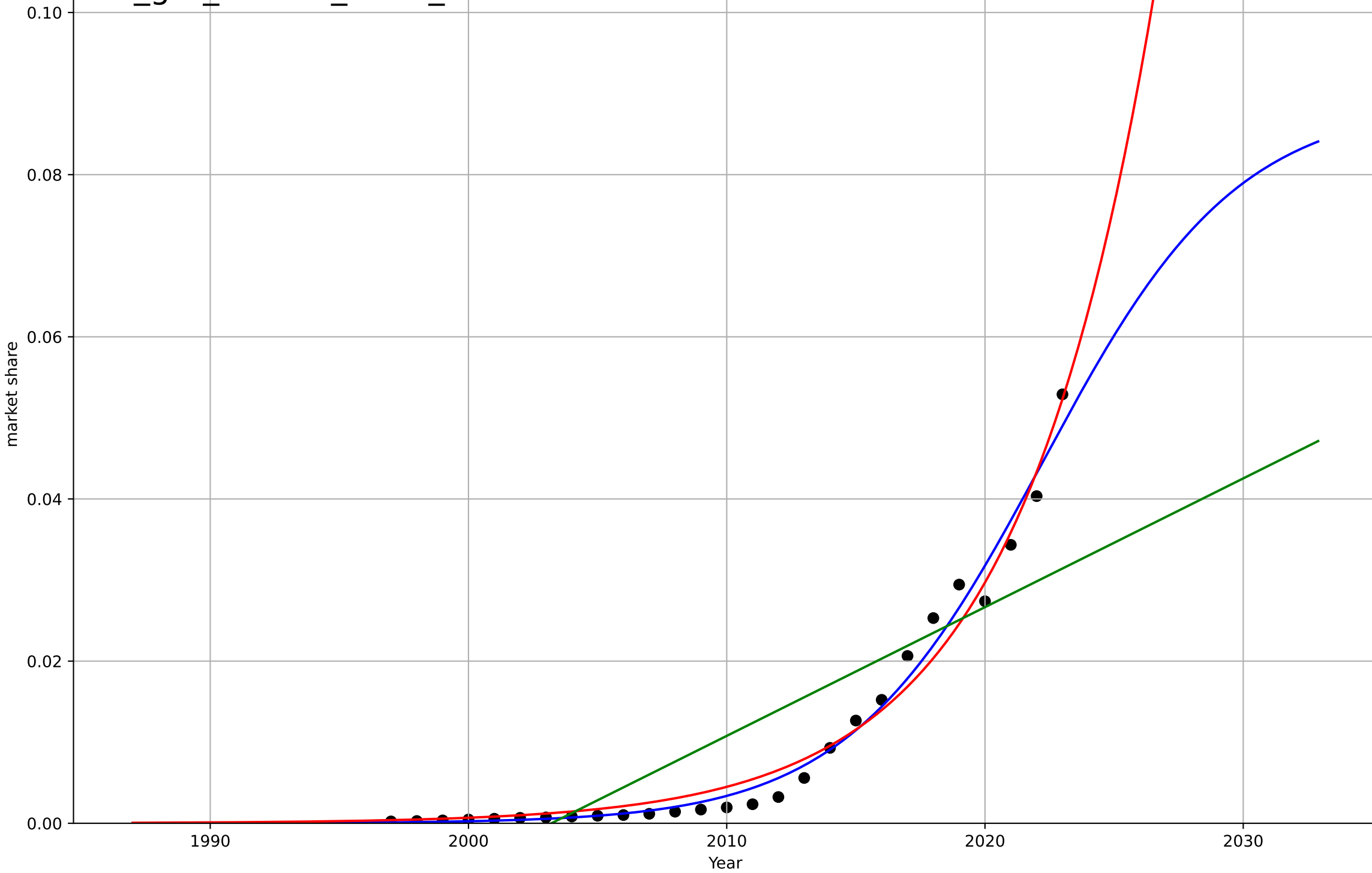
2000 2005 2010 2015 2020 2025 2030 2035

Year

car sharing
Germany
1.1 Adoption over time
share of drivers who car share
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2022, D_t=16.6, K=0.0891$	0.264	0.983	0.981	0.00189	0.00134
Exponential	$3.08 \cdot \exp(0.189 \cdot (x-2045))$	0.189	0.978	0.976	0.00216	0.00164
Linear	intercept=-3.18, slope=0.00159	0.00159	0.725	0.703	0.00761	0.00622

crs_ger_1.1Ado_d340_m185



mobesity

France

1.1 Adoption over Time

Weight of all new car sales as a share of heavy market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=3933, Dt=1.4e+03, K=175	0.00313	0.496	0.412	0.00845	0.00769
Exponential	0.0129*exp(0.00312*(x-893))	0.00312	0.496	0.443	0.00845	0.00769
Linear	intercept=-2.23, slope=0.00132	0.00132	0.495	0.442	0.00846	0.00769

crz_fra_1.1Ado_d328_m185

market share

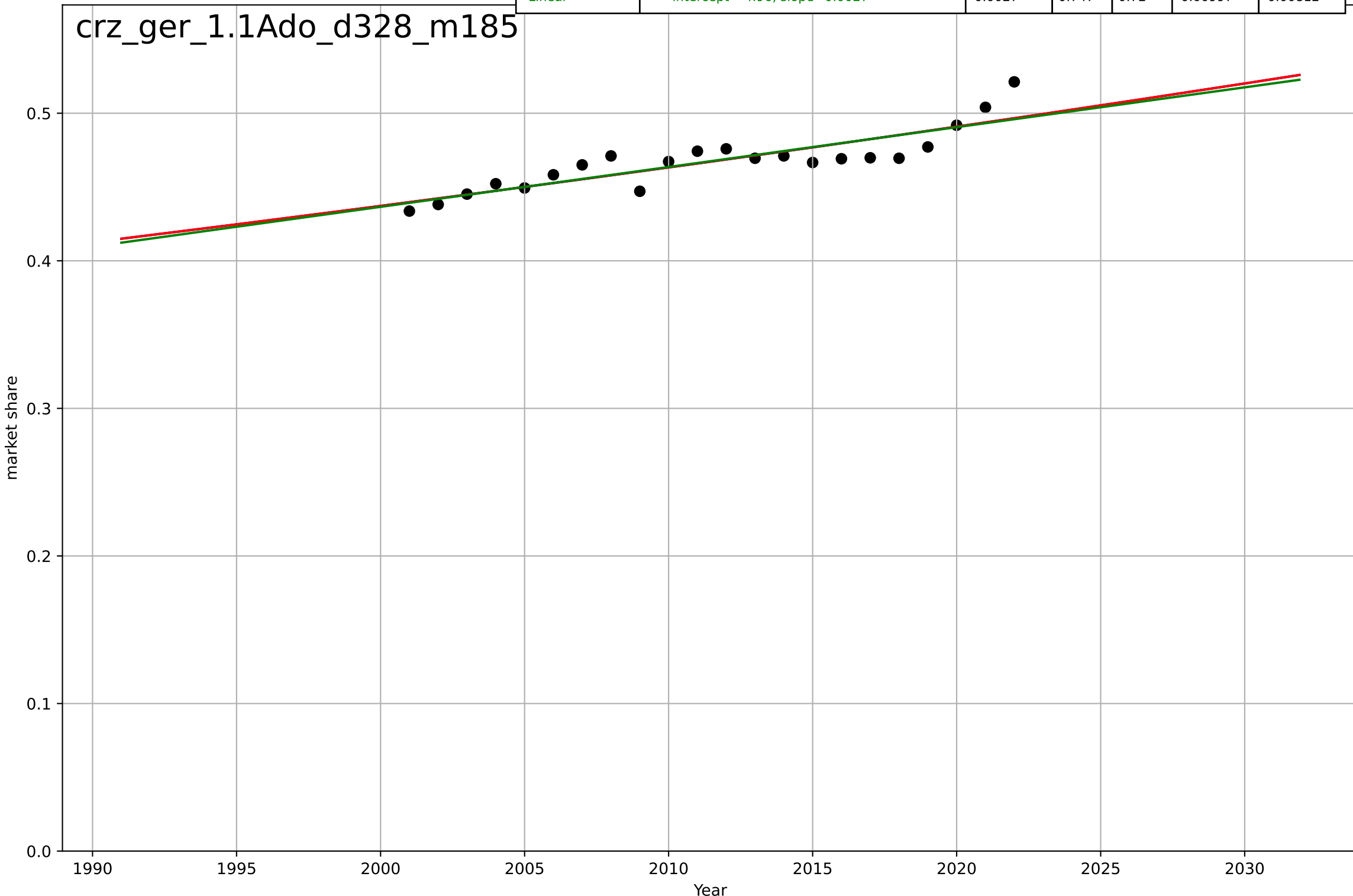
1990 1995 2000 2005 2010 2015 2020 2025 2030

Year

mobesity
 Germany
 1.1 Adoption over Time
 Weight of all new car sales as a share of heavy
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=3261, Dt=758, K=653	0.0058	0.75	0.708	0.00992	0.00811
Exponential	8.69*exp(0.00579*(x-2516))	0.00579	0.75	0.723	0.00992	0.00811
Linear	intercept=-4.96, slope=0.0027	0.0027	0.747	0.72	0.00997	0.00812

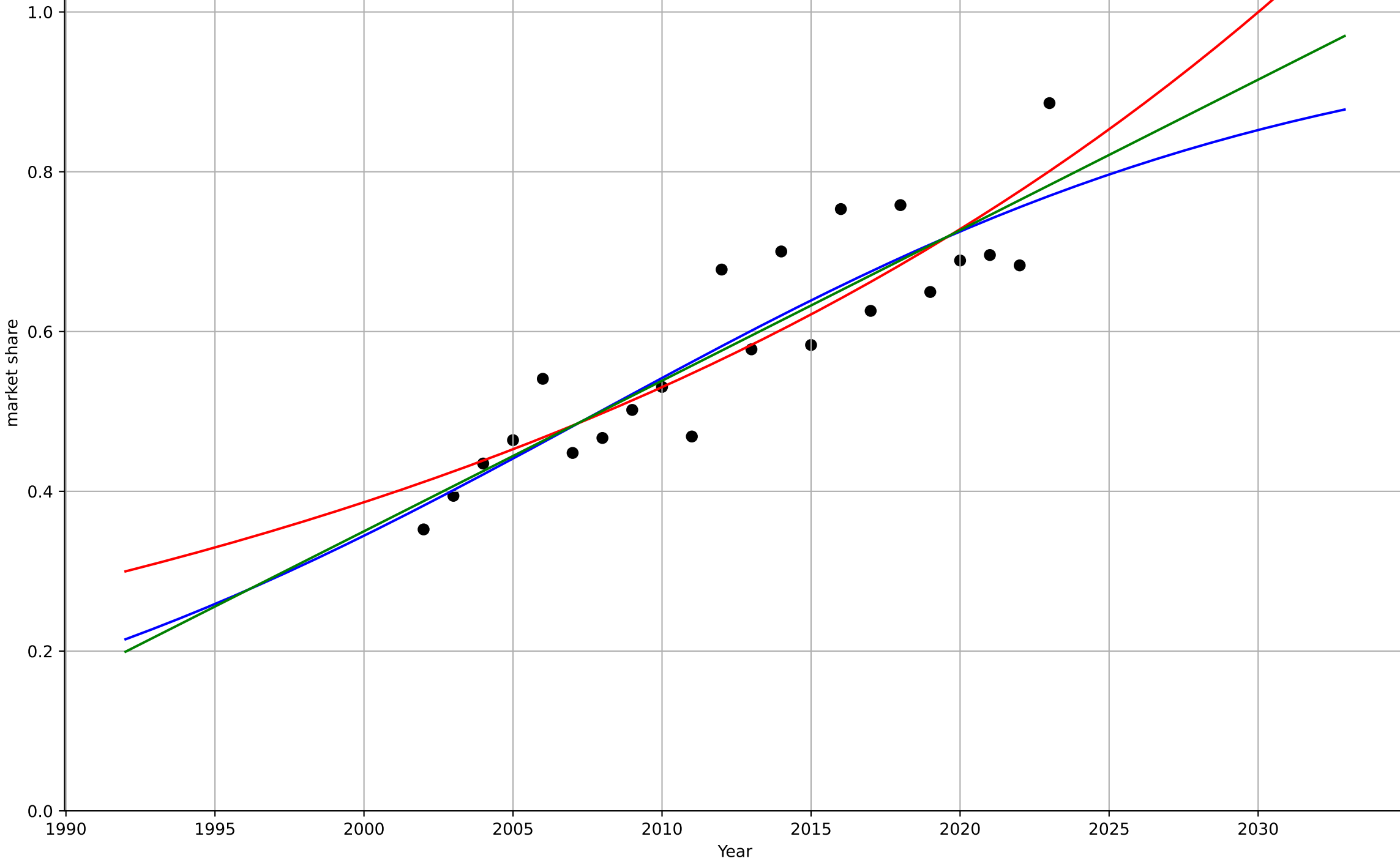
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digital skills
 Denmark
 1.1 Adoption over time
 share of people engaged in 6 online activities
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2008, Dt=53.6, K=0.989	0.0819	0.796	0.762	0.0605	0.0519
Exponential	0.29*exp(0.0317*(x-1991))	0.0317	0.784	0.761	0.0623	0.0519
Linear	intercept=-37.3, slope=0.0188	0.0188	0.796	0.774	0.0605	0.0517

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digital skills
 Italy
 1.1 Adoption over time
 share of people engaged in 6 online activities
 market share

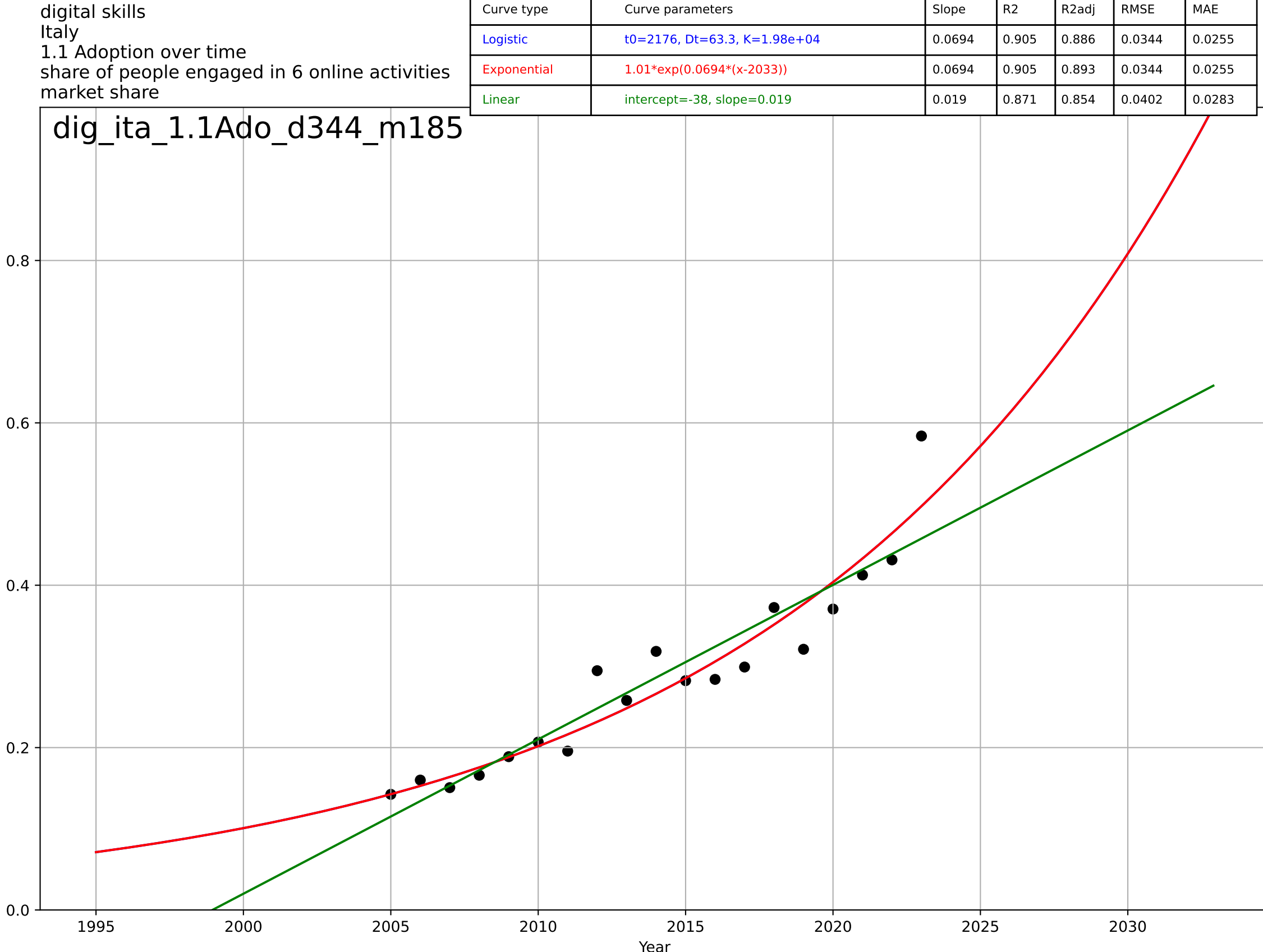
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2176, D_t=63.3, K=1.98e+04$	0.0694	0.905	0.886	0.0344	0.0255
Exponential	$1.01*\exp(0.0694*(x-2033))$	0.0694	0.905	0.893	0.0344	0.0255
Linear	intercept=-38, slope=0.019	0.019	0.871	0.854	0.0402	0.0283

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market share

1995 2000 2005 2010 2015 2020 2025 2030

Year



digital skills

Norway

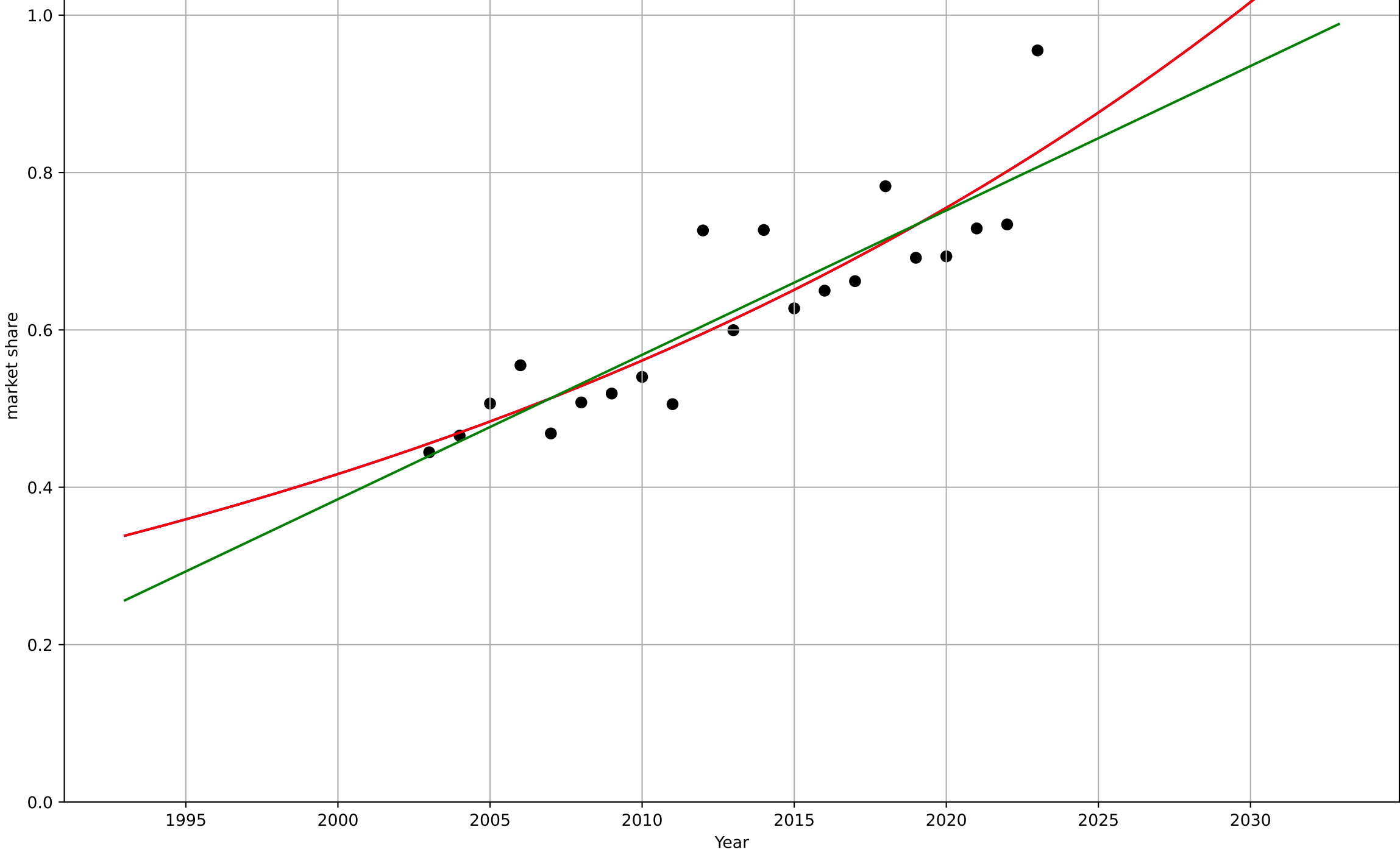
1.1 Adoption over time

share of people engaged in 6 online activities

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2293, Dt=148, K=2.49e+03	0.0297	0.777	0.737	0.0598	0.0482
Exponential	0.216*exp(0.0297*(x-1978))	0.0297	0.777	0.752	0.0598	0.0482
Linear	intercept=-36.3, slope=0.0184	0.0184	0.77	0.744	0.0607	0.0499

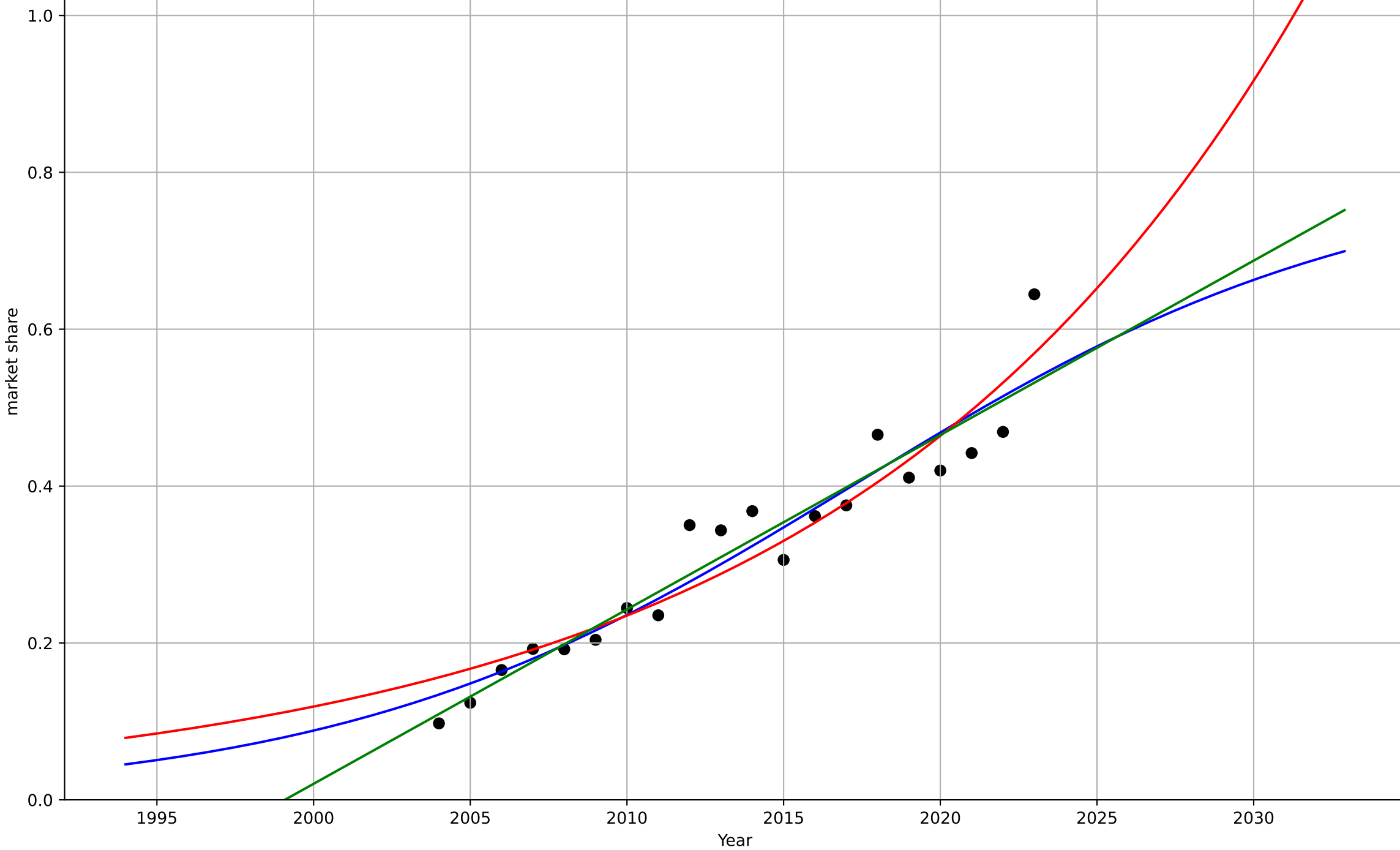
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digital skills
 Poland
 1.1 Adoption over time
 share of people engaged in 6 online activities
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2017, D_t=36.2, K=0.805$	0.121	0.901	0.882	0.0423	0.0342
Exponential	$1.09 \cdot \exp(0.0681 \cdot (x-2033))$	0.0681	0.893	0.88	0.0441	0.0361
Linear	intercept=-44.4, slope=0.0222	0.0222	0.909	0.899	0.0405	0.0321

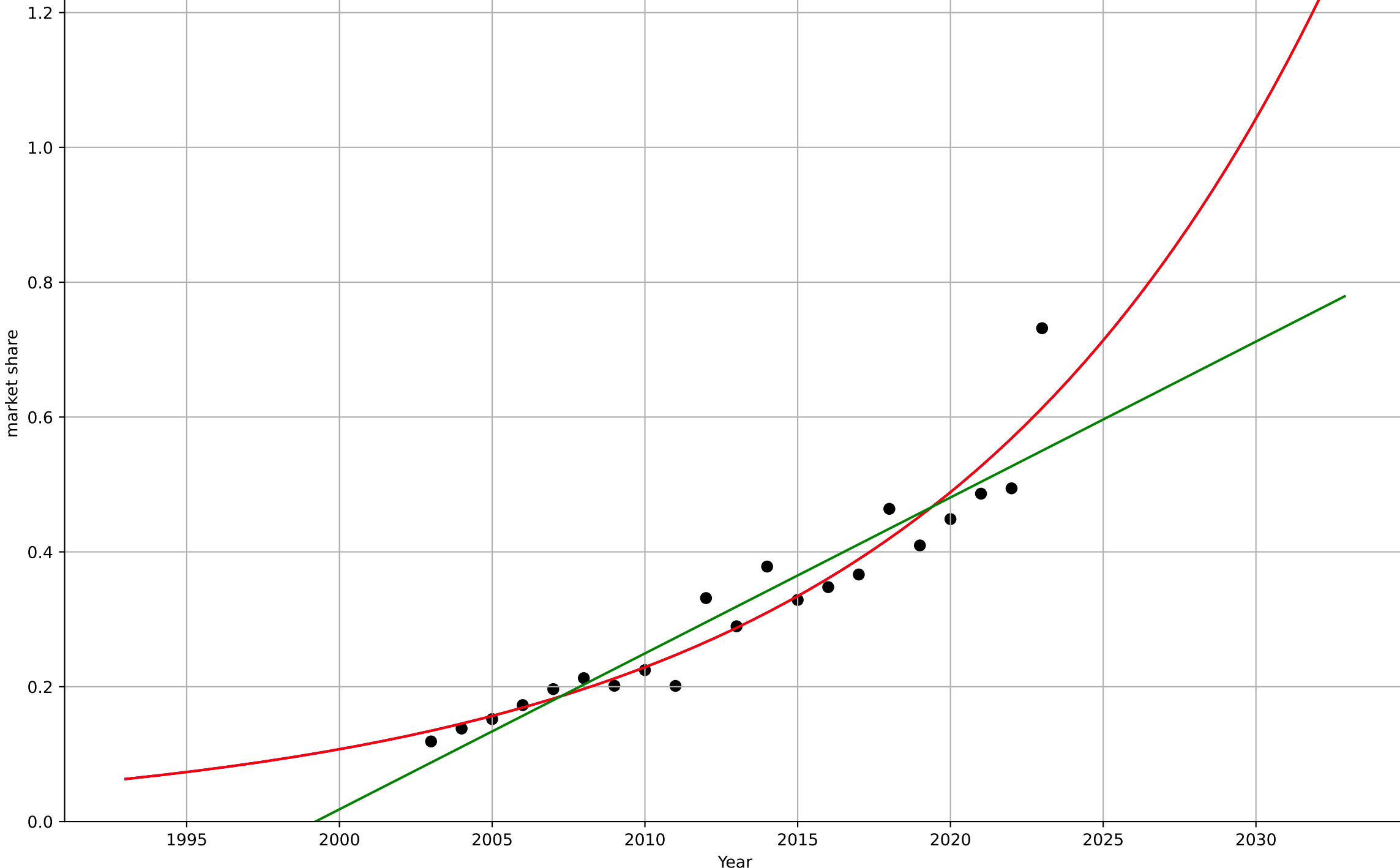
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digital skills
 Portugal
 1.1 Adoption over time
 share of people engaged in 6 online activities
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2158, D_t=58, K=1.75e+04$	0.0758	0.916	0.901	0.0432	0.0314
Exponential	$1.22 \cdot \exp(0.0758 \cdot (x-2032))$	0.0758	0.916	0.907	0.0432	0.0314
Linear	intercept=-46.2, slope=0.0231	0.0231	0.88	0.867	0.0516	0.0383

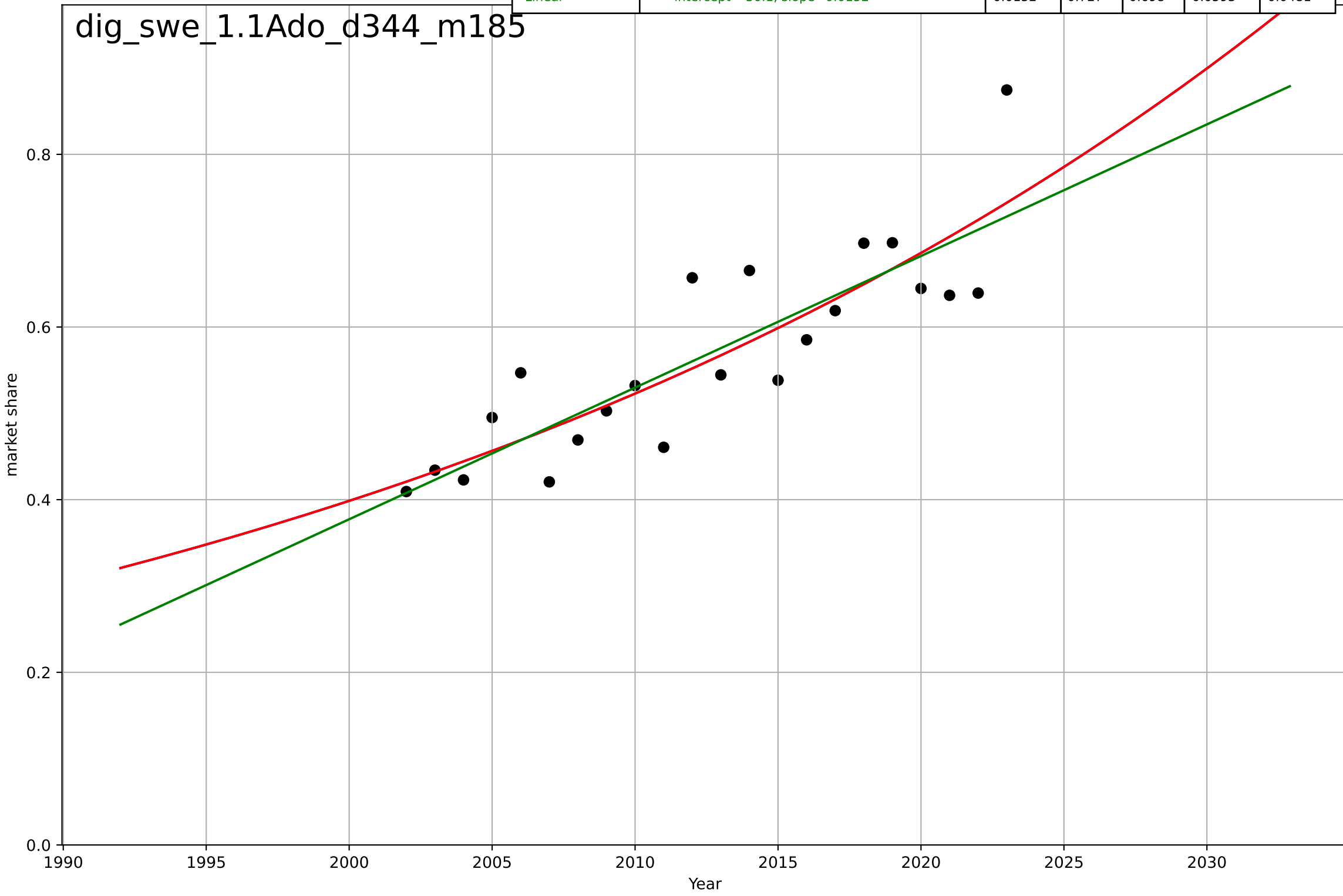
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digital skills
 Sweden
 1.1 Adoption over time
 share of people engaged in 6 online activities
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2320, D_t=162, K=2.37e+03$	0.0271	0.734	0.689	0.0585	0.0476
Exponential	$0.14 \cdot \exp(0.0271 \cdot (x-1961))$	0.0271	0.734	0.706	0.0585	0.0476
Linear	intercept=-30.1, slope=0.0152	0.0152	0.727	0.698	0.0593	0.0481

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downsizing

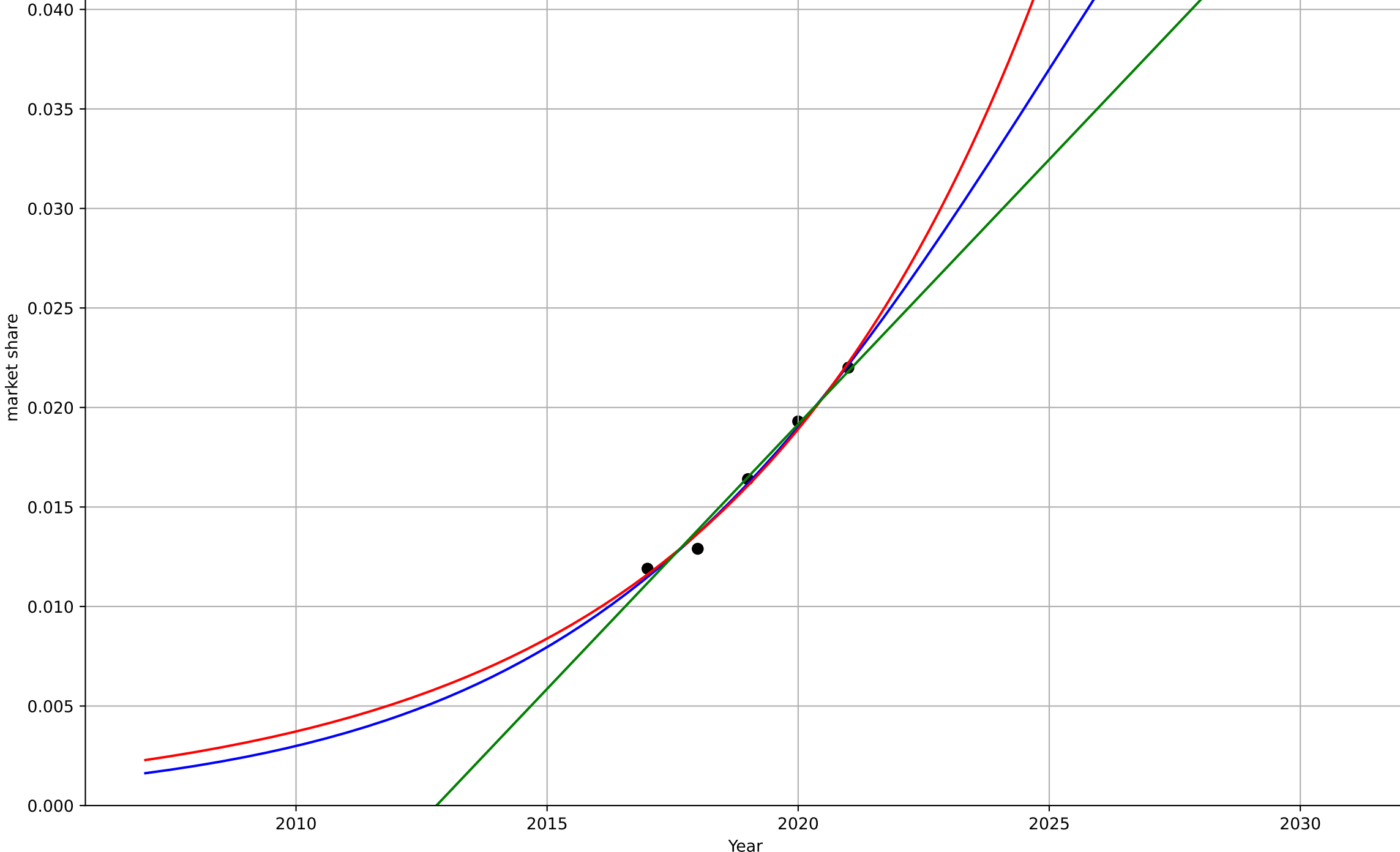
Switzerland

1.1 Adoption over time

share of people living in a small dwelling with h
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2025, D_t=20.9, K=0.0755$	0.21	0.987	0.949	0.000431	0.00037
Exponential	$4.36 \cdot \exp(0.163 \cdot (x-2053))$	0.163	0.986	0.973	0.000443	0.000403
Linear	intercept=-5.35, slope=0.00266	0.00266	0.98	0.959	0.000541	0.000416

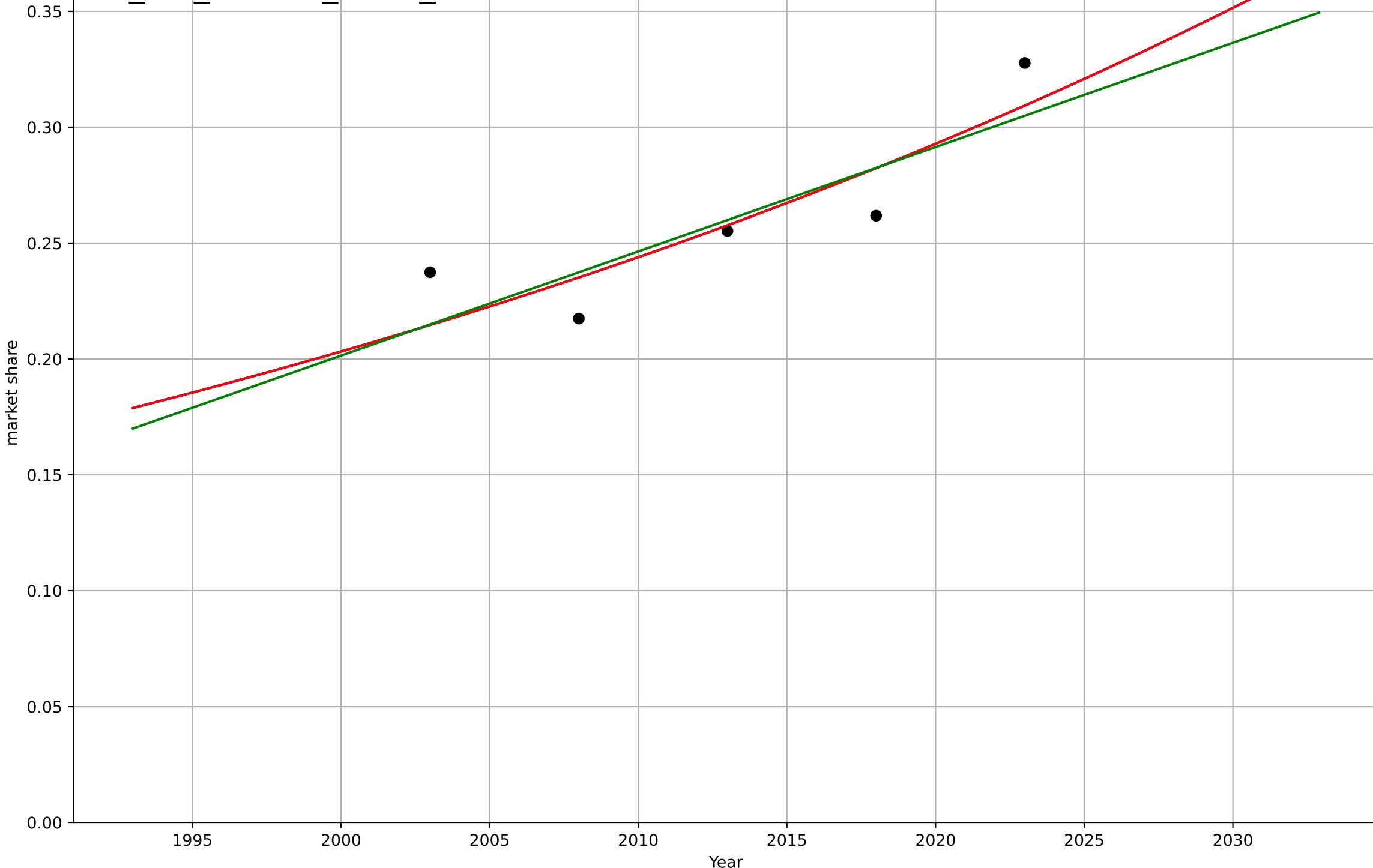
dow_sw1_1.1Ado_d191_m185



drivers licence
 Stockholm
 1.1 Adoption over Time
 share of teenagers with drivers licenses
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2570, D_t=241, K=6.8e+03$	0.0183	0.77	0.0781	0.0179	0.0164
Exponential	$2.24e-08 \cdot \exp(0.0183 \cdot (x-1123))$	0.0183	0.77	0.539	0.0179	0.0164
Linear	intercept=-8.8, slope=0.0045	0.0045	0.73	0.46	0.0193	0.0181

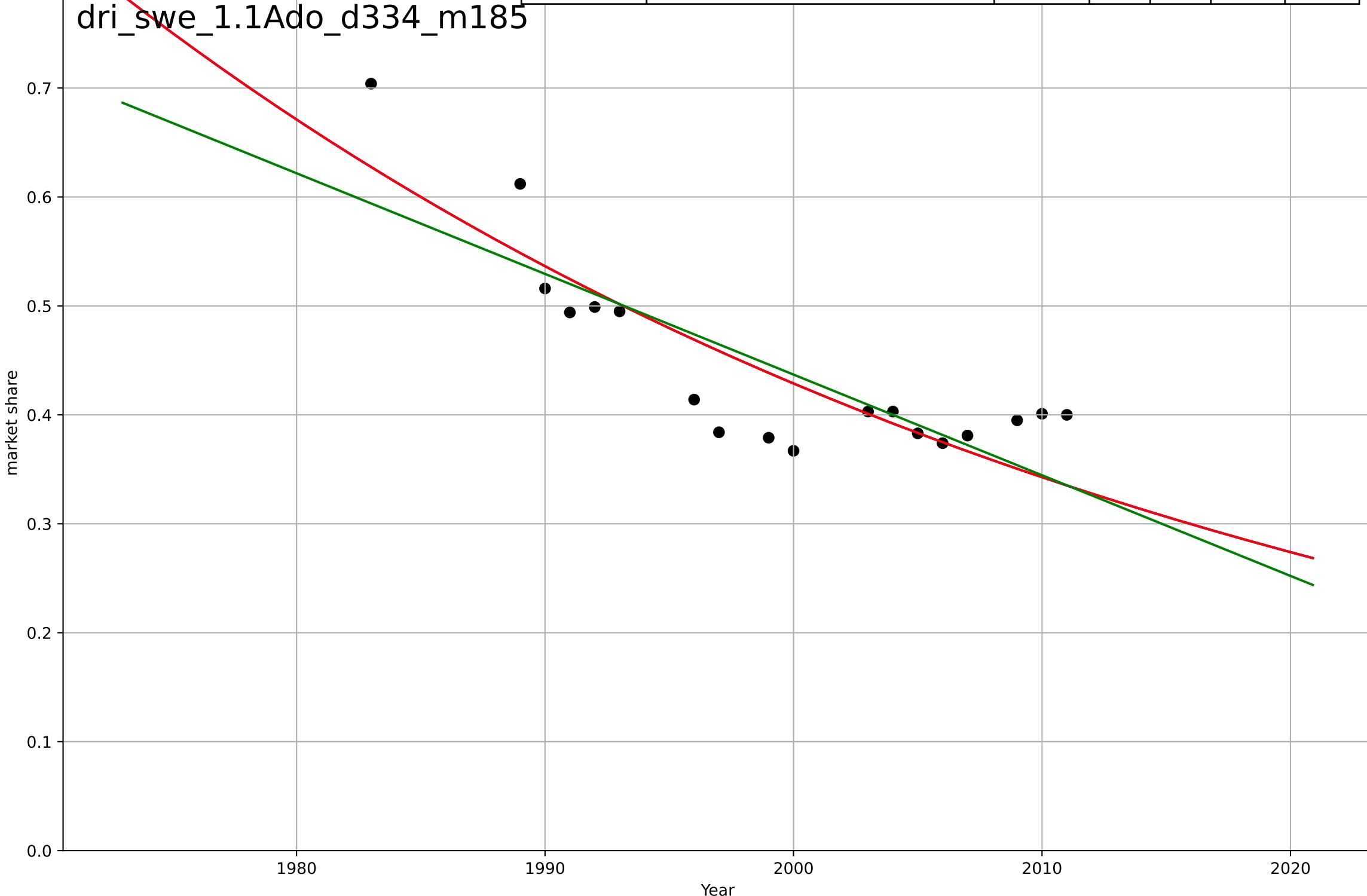
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drivers licence
 Sweden
 1.1 Adoption over Time
 share of teenagers with drivers licenses
 market share

	Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1515, D_t=-196, K=2.24e+04$	-0.0224	0.744	0.689	0.0455	0.0366	
Exponential	$1.36 \cdot \exp(-0.0224 \cdot (x-1948))$	-0.0224	0.744	0.71	0.0455	0.0366	
Linear	intercept=18.9, slope=-0.00924	-0.00924	0.676	0.632	0.0513	0.0397	

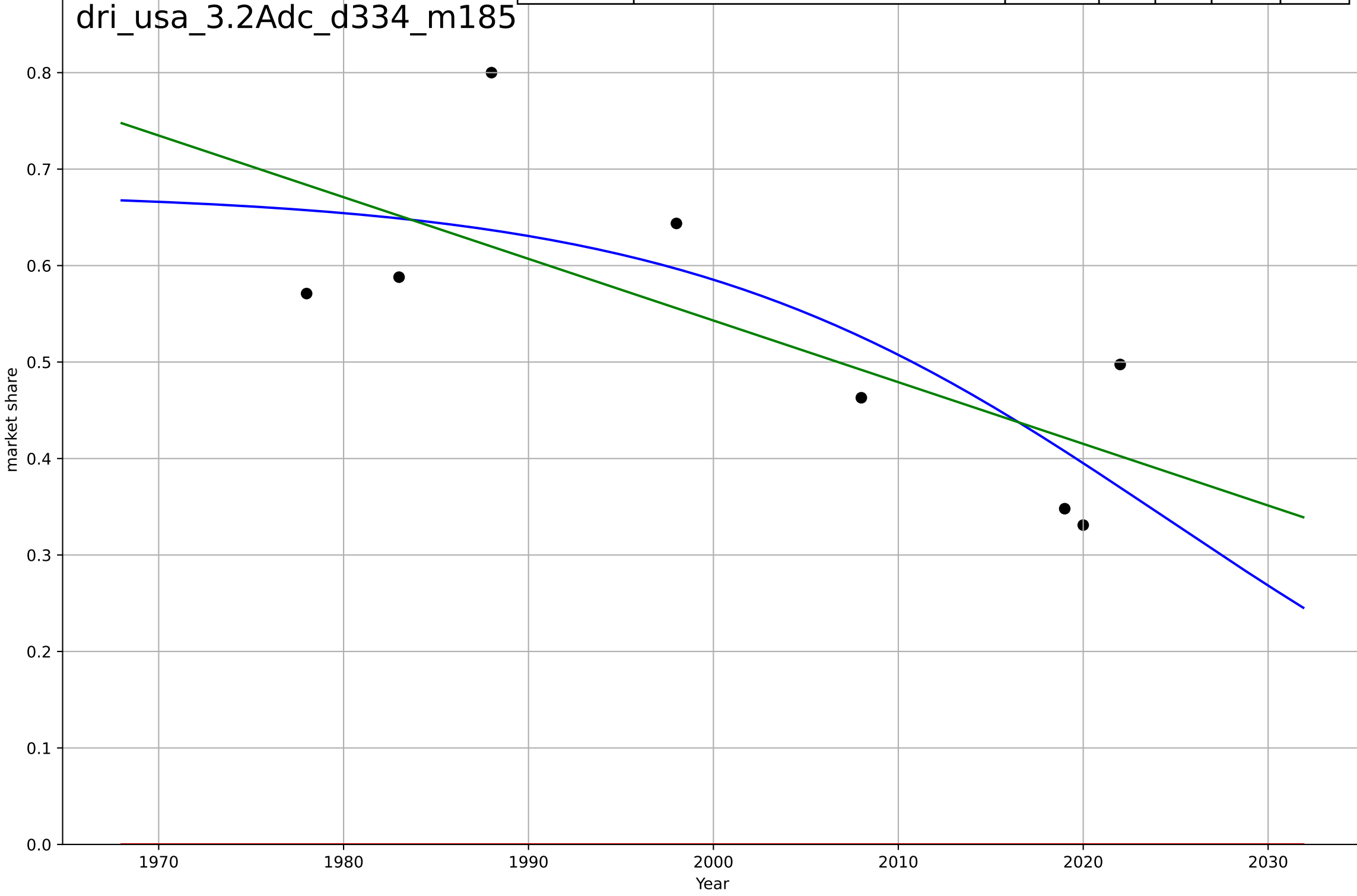
dri_swe_1.1Ado_d334_m185



drivers licence
 US
 3.2 Adopter characteristics
 share of teenagers with drivers licenses
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2024, Dt=-57.9, K=0.677	-0.0759	0.598	0.297	0.0922	0.084
Exponential	1.56e+03*exp(0.000339*(x-157416))	0.000339	-13.3	-19	0.55	0.53
Linear	intercept=13.3, slope=-0.00639	-0.00639	0.531	0.343	0.0996	0.0908

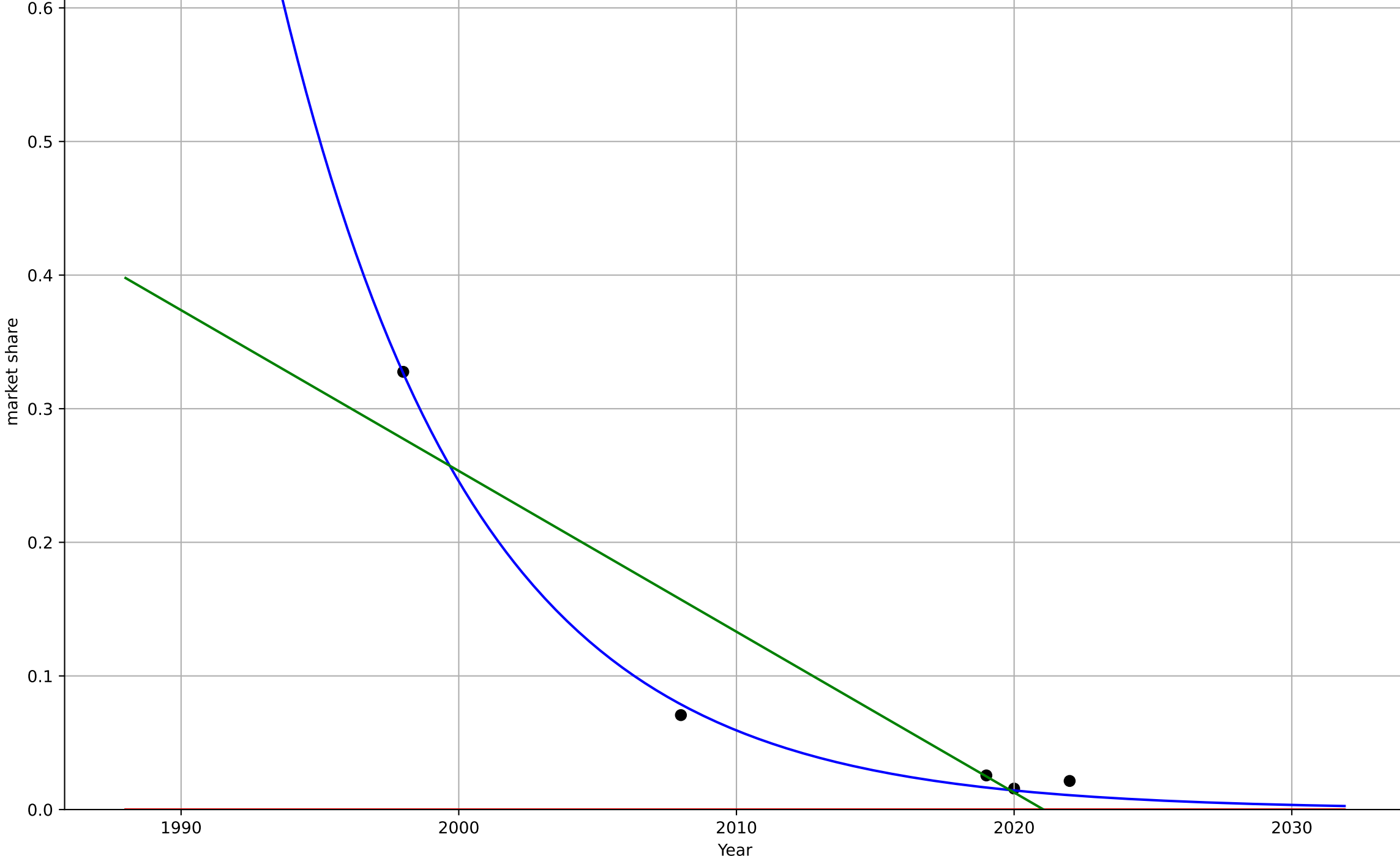
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drivers licence
 Washington DC
 3.2 Adopter characteristics
 share of teenagers with drivers licenses
 market share

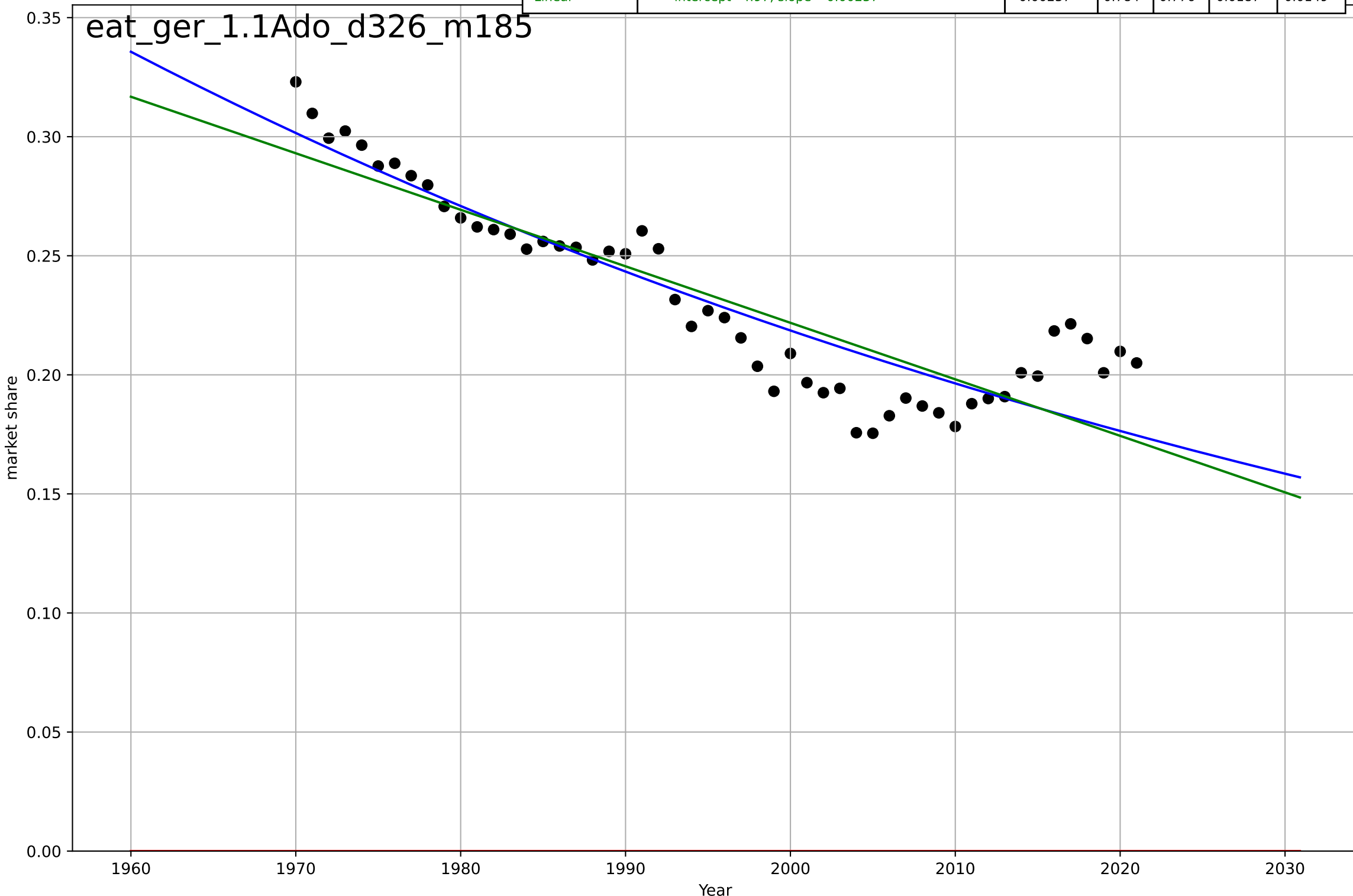
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1913, D_t=-30.9, K=6.13e+04$	-0.142	0.996	0.985	0.00726	0.00605
Exponential	$-1.54e+03 \cdot \exp(-0.0535 \cdot (x - 152617))$	-0.0535	-0.597	-2.19	0.151	0.0922
Linear	intercept=24.3, slope=-0.012	-0.012	0.845	0.689	0.047	0.0346

dri_was_3.2Adc_d334_m185



eating less meat
 Germany
 1.1 Adoption over time
 red meat as a share of meat consumption
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1032, D_t=-410, K=7.03e+03$	-0.0107	0.824	0.813	0.0169	0.013
Exponential	$1.56e+03 \cdot \exp(0.000752 \cdot (x - 157431))$	0.000752	-33.4	-34.8	0.236	0.233
Linear	intercept=4.97, slope=-0.00237	-0.00237	0.784	0.776	0.0187	0.0149



eating less meat

India

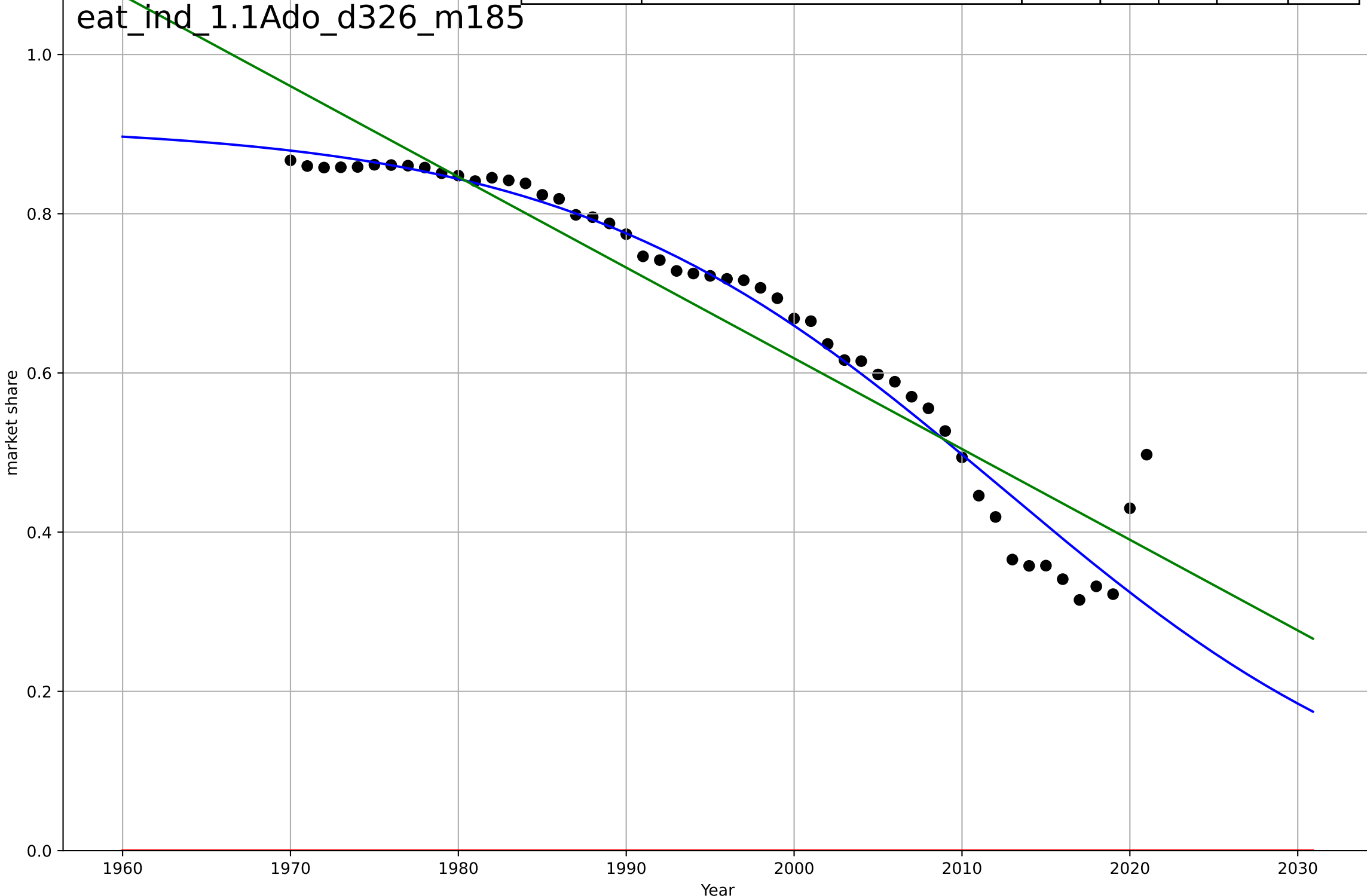
1.1 Adoption over time

red meat as a share of meat consumption

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2012, Dt=-56.6, K=0.912	-0.0776	0.954	0.951	0.0386	0.0224
Exponential	-1.54e+03*exp(-0.0361*(x-152606))	-0.0361	-13.8	-14.4	0.693	0.67
Linear	intercept=23.4, slope=-0.0114	-0.0114	0.901	0.897	0.0568	0.0491

eat_ind_1.1Ado_d326_m185



eating less meat

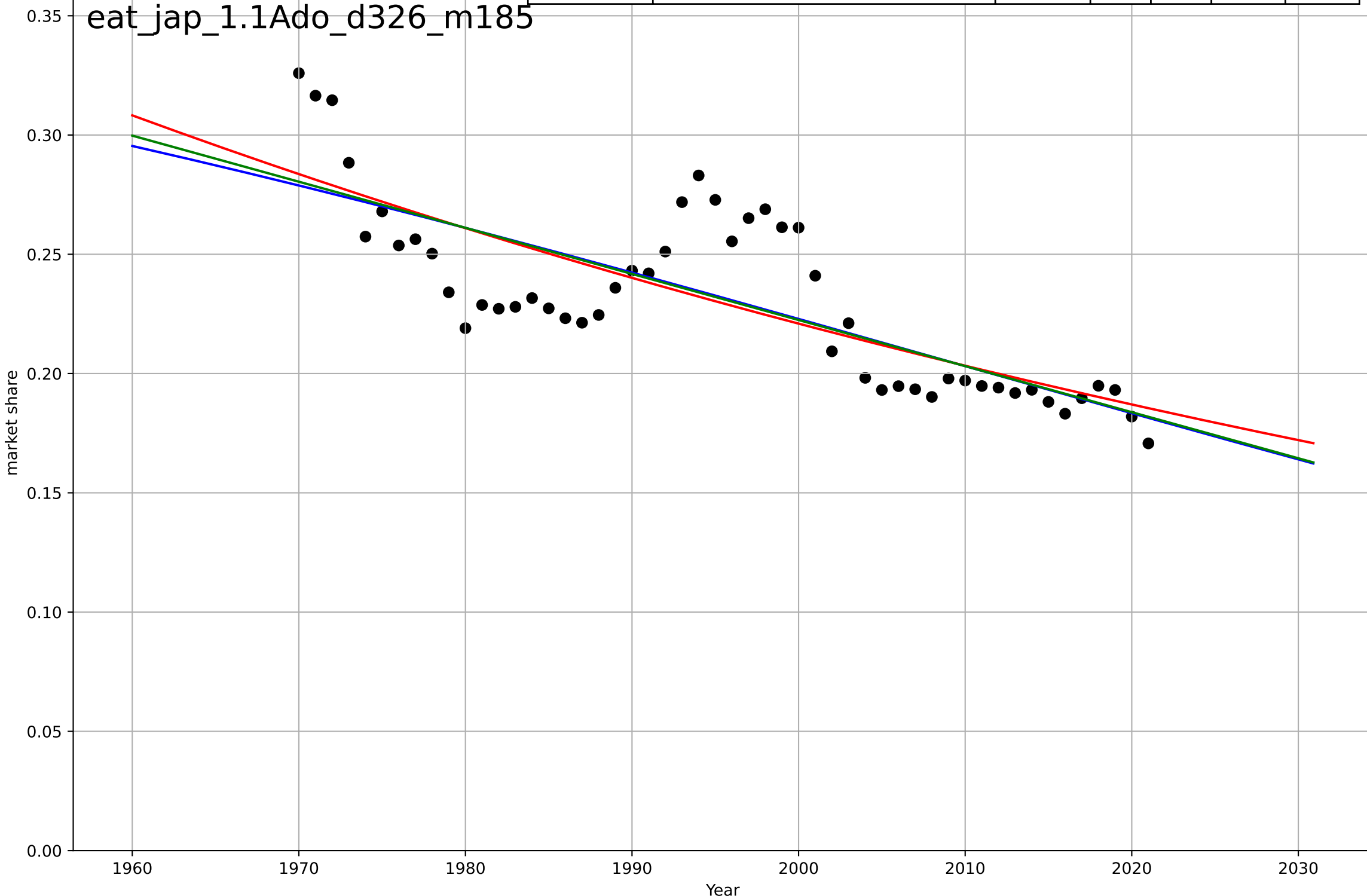
Japan

1.1 Adoption over time

red meat as a share of meat consumption
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2009, Dt=-227, K=0.409	-0.0194	0.602	0.577	0.0236	0.0191
Exponential	0.113*exp(-0.00833*(x-2080))	-0.00833	0.6	0.584	0.0236	0.0194
Linear	intercept=4.09, slope=-0.00193	-0.00193	0.603	0.587	0.0235	0.0191

eat_jap_1.1Ado_d326_m185



eating less meat

UK

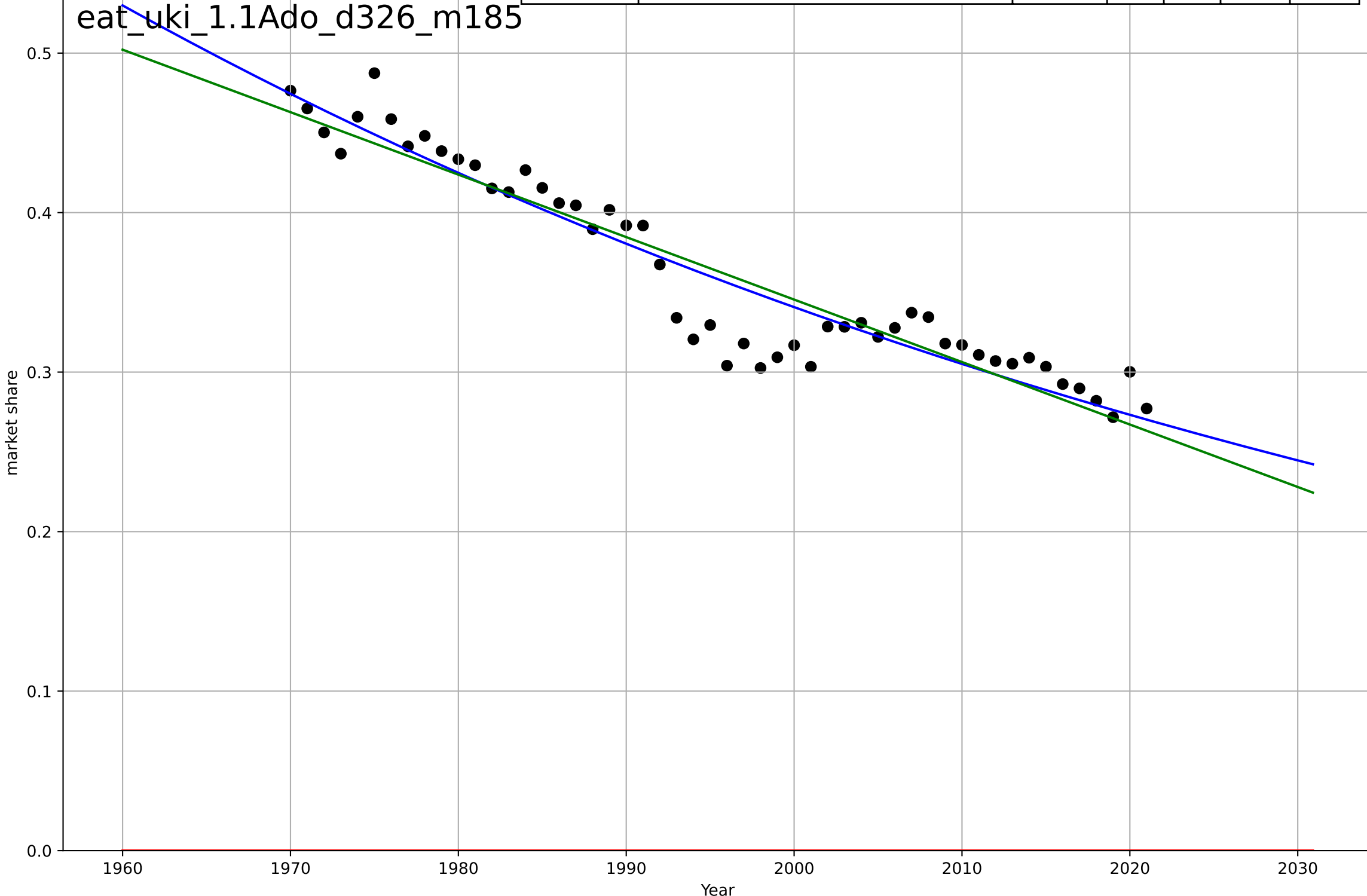
1.1 Adoption over time

red meat as a share of meat consumption

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1083, D_t=-398, K=8.47e+03$	-0.011	0.901	0.895	0.0197	0.015
Exponential	$1.56e+03 \cdot \exp(0.000592 \cdot (x-157421))$	0.000592	-33.6	-35	0.368	0.363
Linear	intercept=8.18, slope=-0.00392	-0.00392	0.88	0.875	0.0217	0.0164

eat_uki_1.1Ado_d326_m185



eating less meat

US

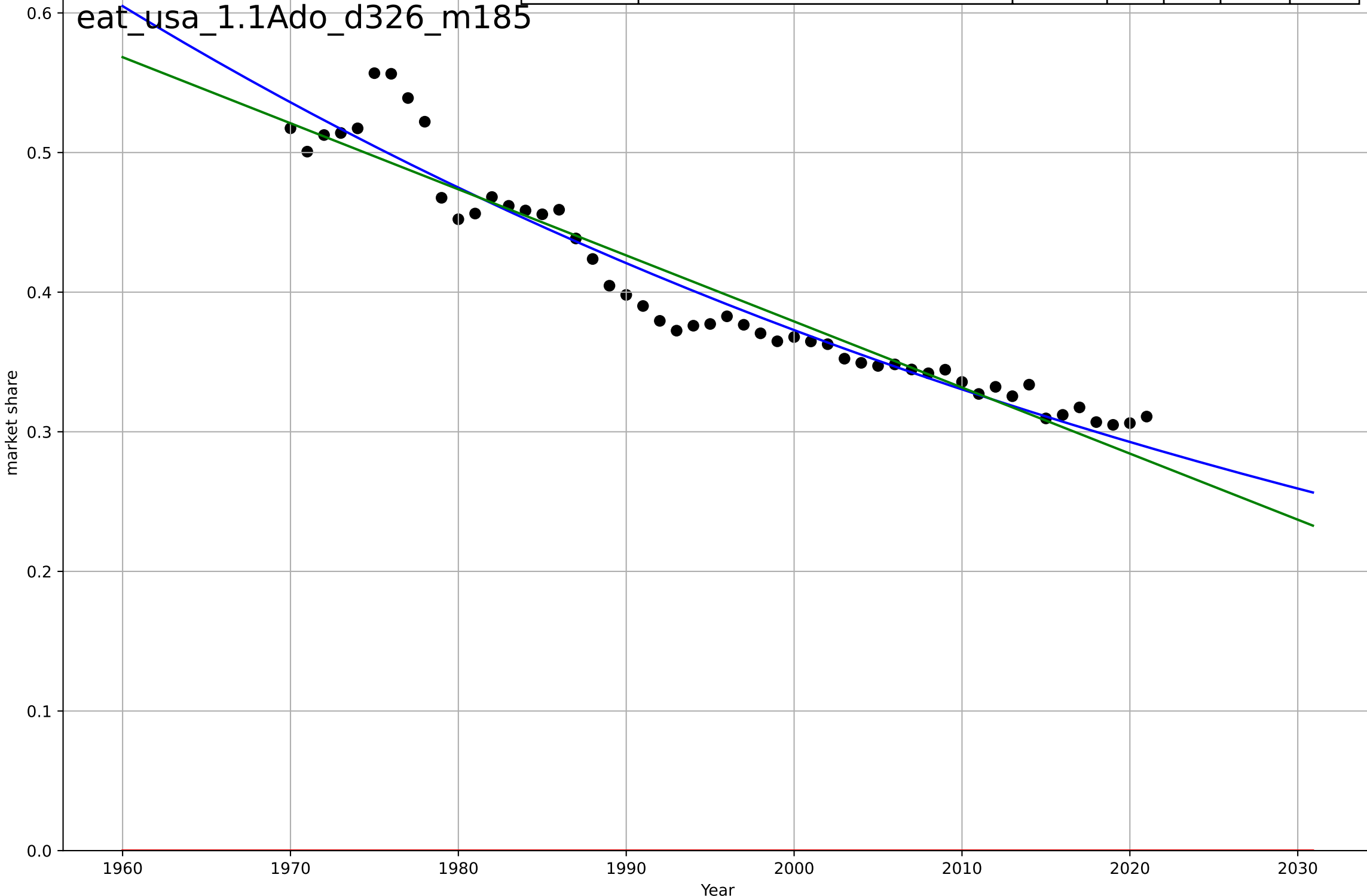
1.1 Adoption over time

red meat as a share of meat consumption

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1130, D_t=-363, K=1.39e+04$	-0.0121	0.933	0.929	0.0192	0.0142
Exponential	$1.56e+03 \cdot \exp(0.000511 \cdot (x-157417))$	0.000511	-29	-30.2	0.407	0.4
Linear	intercept=9.84, slope=-0.00473	-0.00473	0.912	0.908	0.0221	0.0165

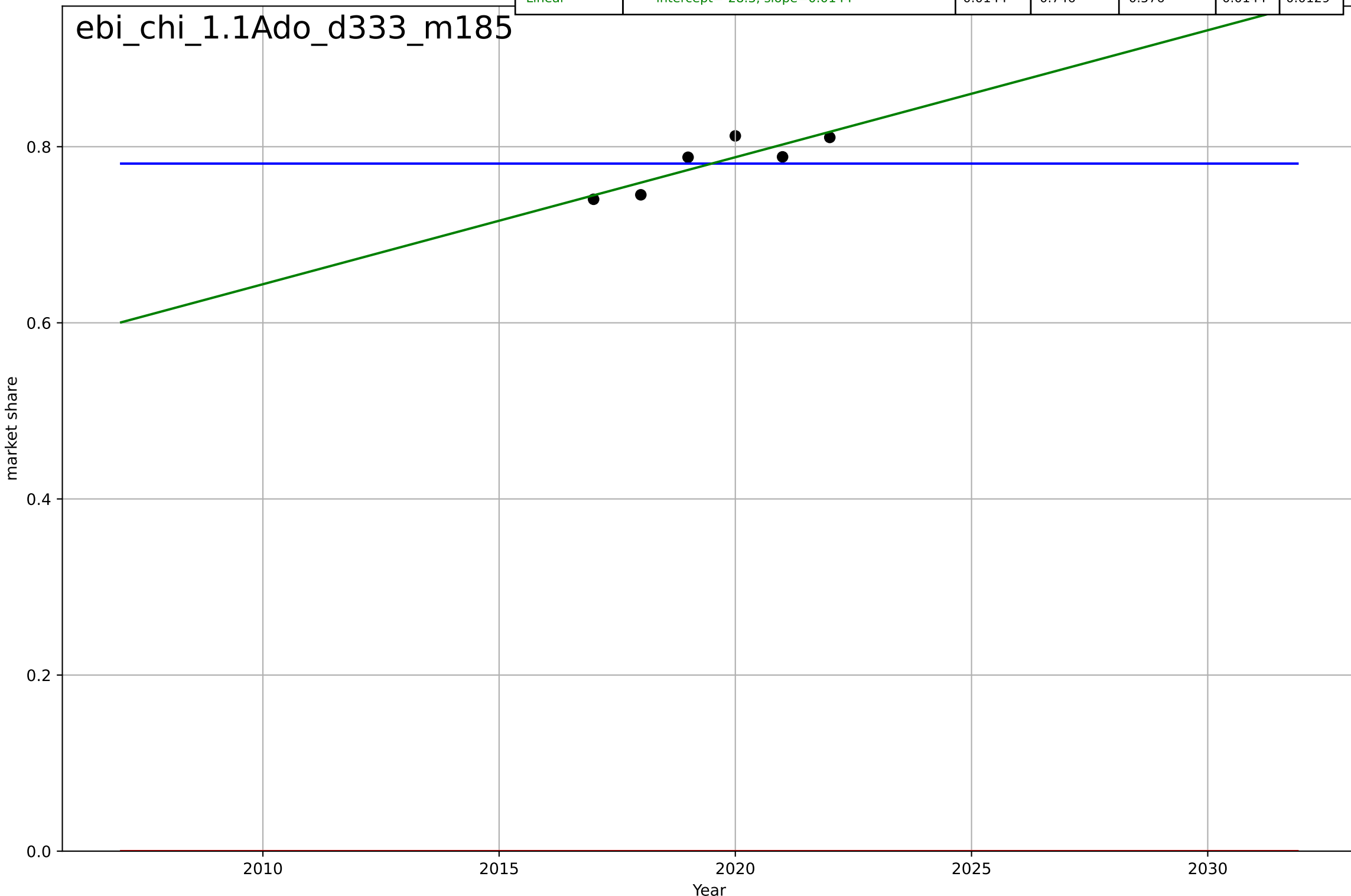
eat_usa_1.1Ado_d326_m185



e-bikes
China
1.1 Adoption over time
e-bikes as a share of bikes sold
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2369, D_t=-40.2, K=0.781$	-0.109	-3.26e-14	-1.5	0.0285	0.0253
Exponential	$1.56e+03 \cdot \exp(0.00227 \cdot (x-157495))$	0.00227	-749	-1.25e+03	0.781	0.781
Linear	intercept=-28.3, slope=0.0144	0.0144	0.746	0.576	0.0144	0.0129

ebi_chi_1.1Ado_d333_m185



e-bikes

EU

1.1 Adoption over time

e-bikes as a share of bikes sold
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2018, Dt=12.9, K=0.000268	0.34	0.994	0.99	4.25e-06	3.48e-06
Exponential	270*exp(0.137*(x-2125))	0.137	0.96	0.947	1.06e-05	8.7e-06
Linear	intercept=-0.0414, slope=2.06e-05	2.06e-05	0.996	0.994	3.56e-06	3.15e-06

ebi_eun_1.1Ado_d333_m185

market share

2005

2010

2015

Year

0.0004

0.0003

0.0002

0.0001

0.0000

2025

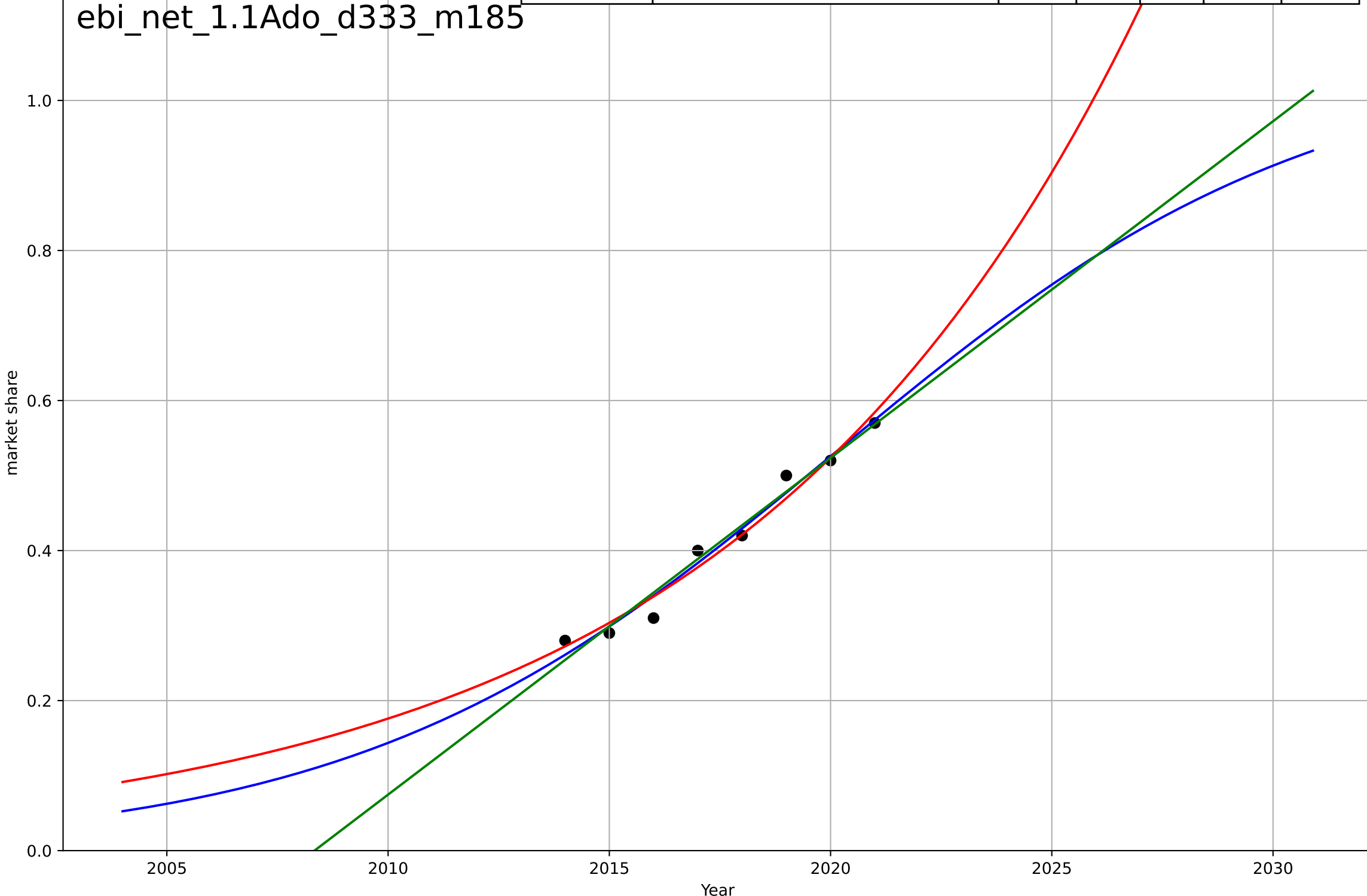
2030



e-bikes
The Netherlands
1.1 Adoption over time
e-bikes as a share of bikes sold
market share

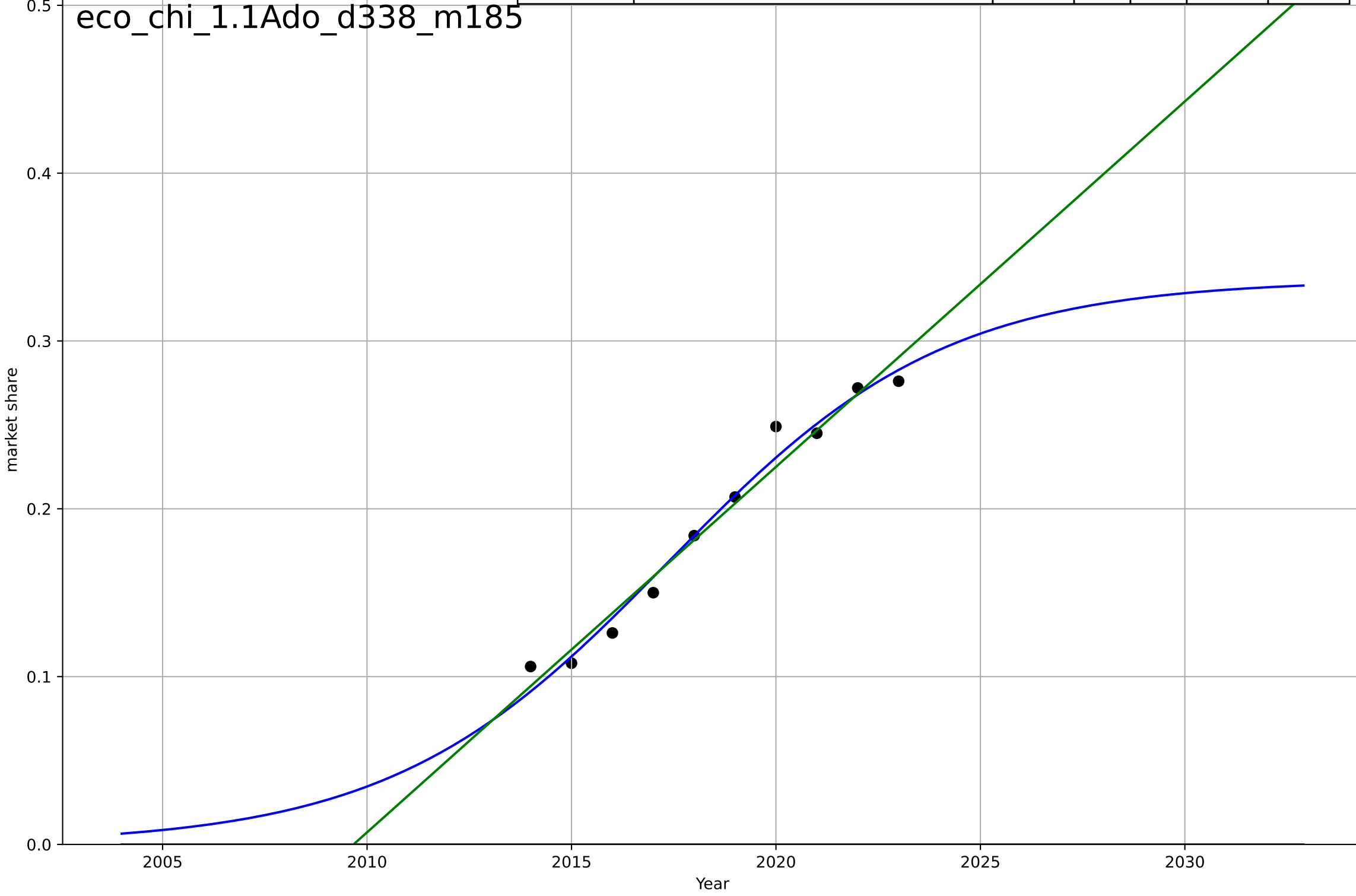
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2020, D_t=23.9, K=1.06$	0.184	0.974	0.955	0.0168	0.0145
Exponential	$5.8 \cdot \exp(0.109 \cdot (x-2042))$	0.109	0.969	0.957	0.0184	0.0153
Linear	intercept=-90.1, slope=0.0449	0.0449	0.969	0.957	0.0183	0.015

ebi_net_1.1Ado_d333_m185



e-commerce
China
1.1 Adoption over time
Internet sales as a share of total retail sales
market share

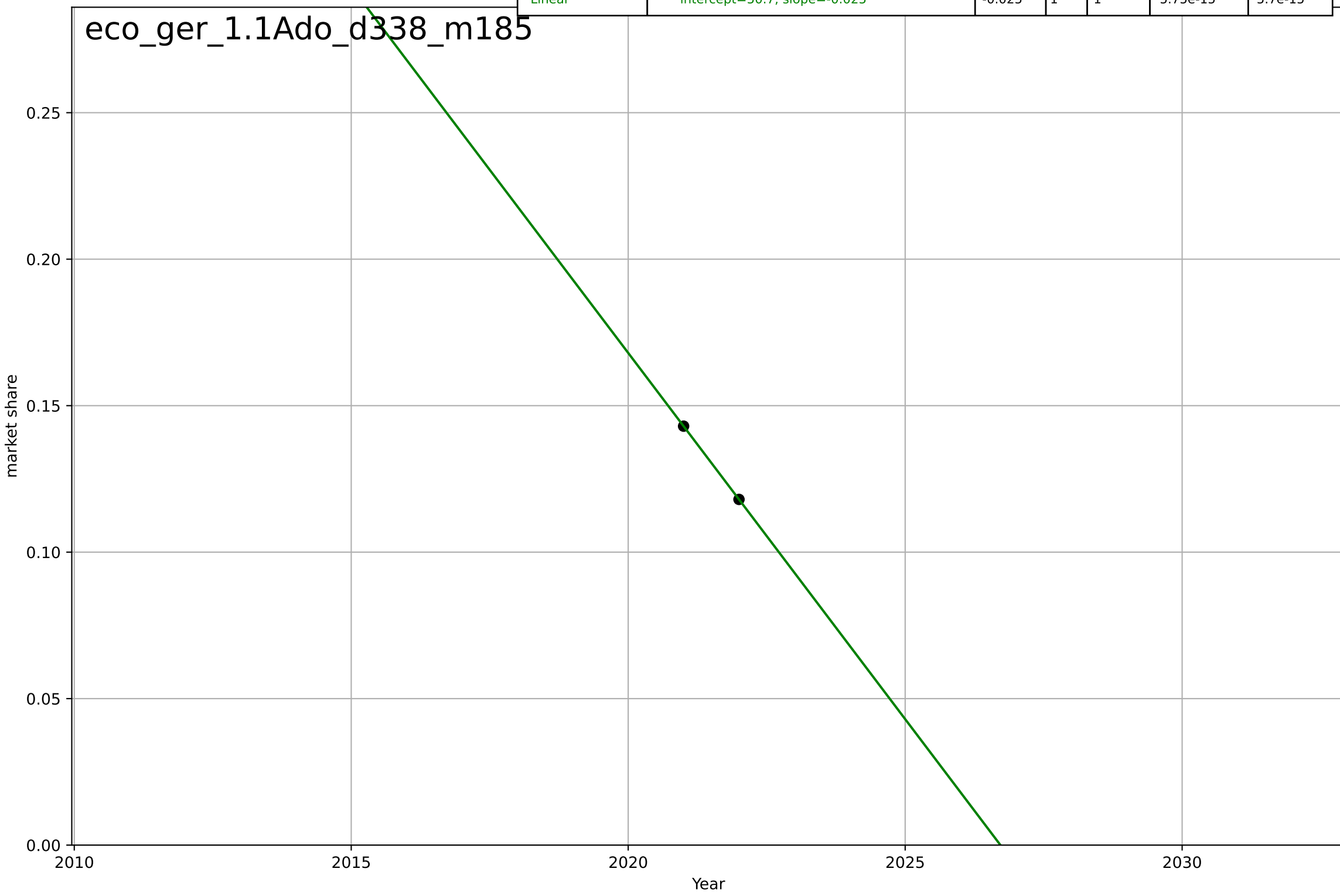
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2017, D_t=14.9, K=0.336$	0.295	0.979	0.969	0.00916	0.00729
Exponential	$1.55e+03 \cdot \exp(0.00302 \cdot (x-157546))$	0.00302	-9.16	-12.1	0.203	0.192
Linear	intercept=-43.8, slope=0.0218	0.0218	0.969	0.96	0.0112	0.00912



e-commerce
Germany
1.1 Adoption over time
Internet sales as a share of total retail sales
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=nan, Dt=nan, K=nan	nan	nan	nan	nan	nan
Exponential	nan*exp(nan*(x-nan))	nan	nan	nan	nan	nan
Linear	intercept=50.7, slope=-0.025	-0.025	1	1	5.75e-15	5.7e-15

eco_ger_1.1Ado_d338_m185



e-commerce

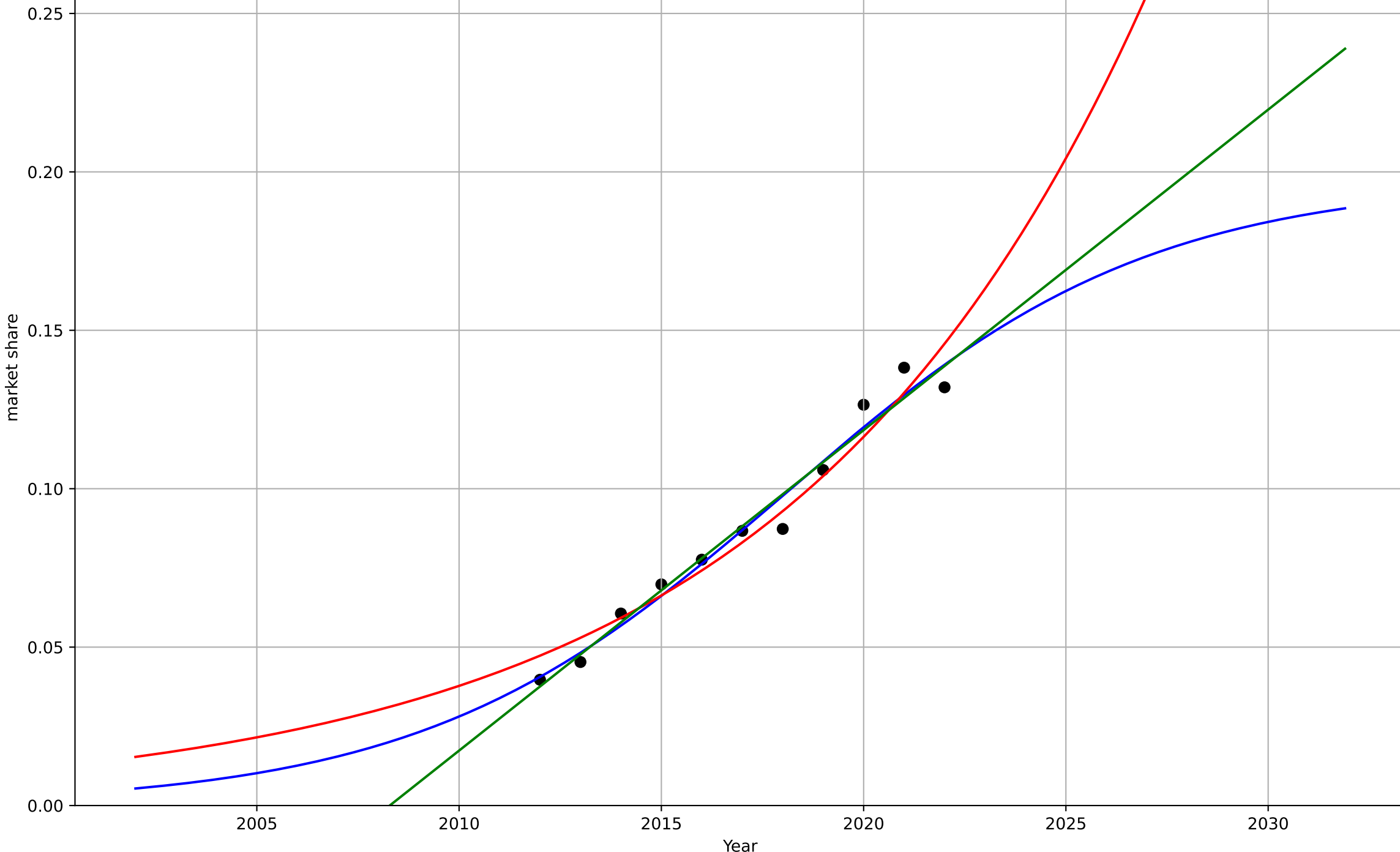
South Korea

1.1 Adoption over time

Internet sales as a share of total retail sales
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2018, Dt=19.8, K=0.197	0.222	0.971	0.959	0.00549	0.00445
Exponential	3.03e-10*exp(0.113*(x-1844))	0.113	0.953	0.941	0.00704	0.00605
Linear	intercept=-20.3, slope=0.0101	0.0101	0.97	0.962	0.00565	0.00444

eco_sou_1.1Ado_d338_m185



e-commerce

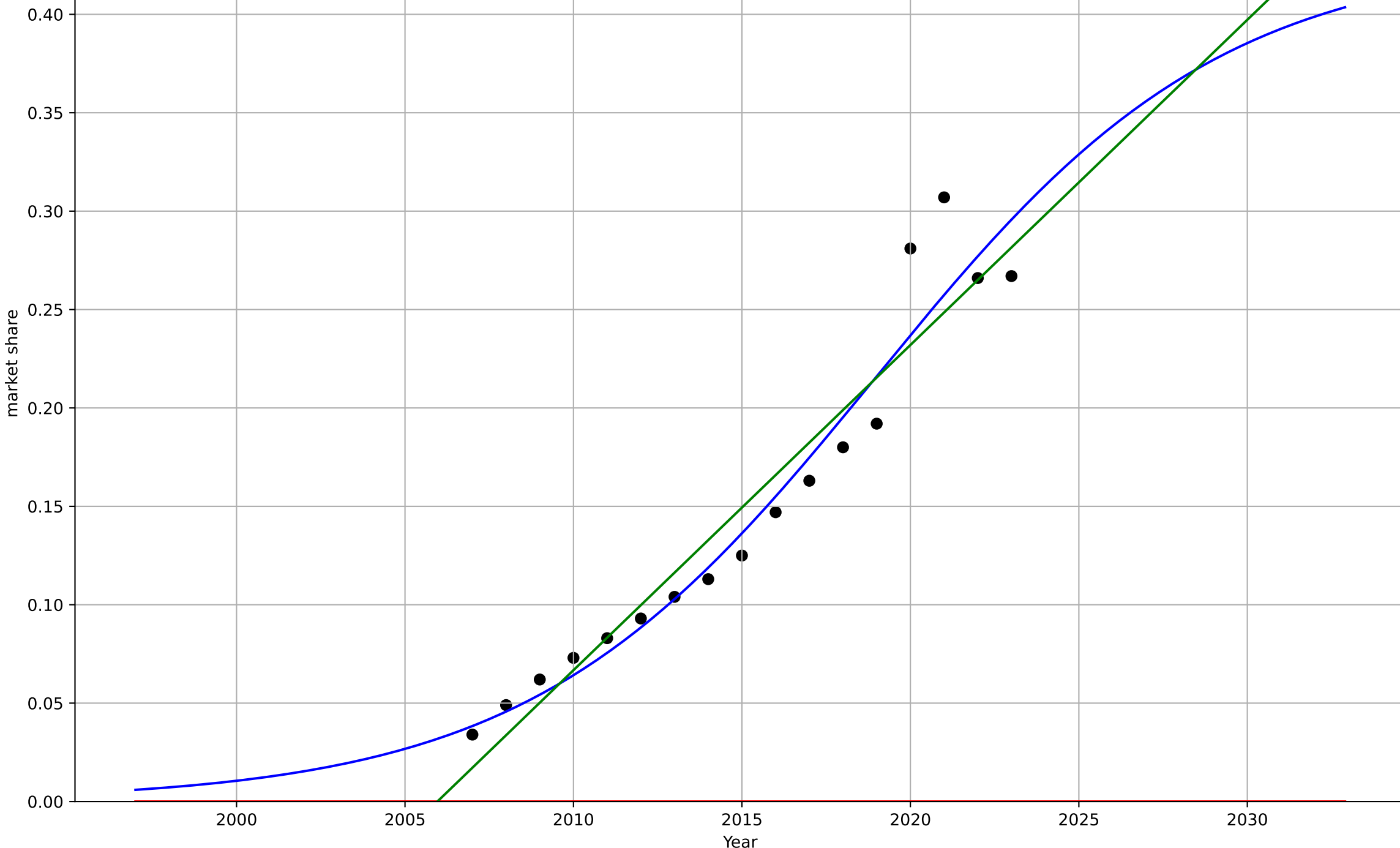
UK

1.1 Adoption over time

Internet sales as a share of total retail sales
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2019, Dt=22.6, K=0.43	0.194	0.944	0.931	0.02	0.0145
Exponential	1.55e+03*exp(0.00254*(x-157521))	0.00254	-3.13	-3.73	0.172	0.149
Linear	intercept=-33.1, slope=0.0165	0.0165	0.921	0.91	0.0237	0.0187

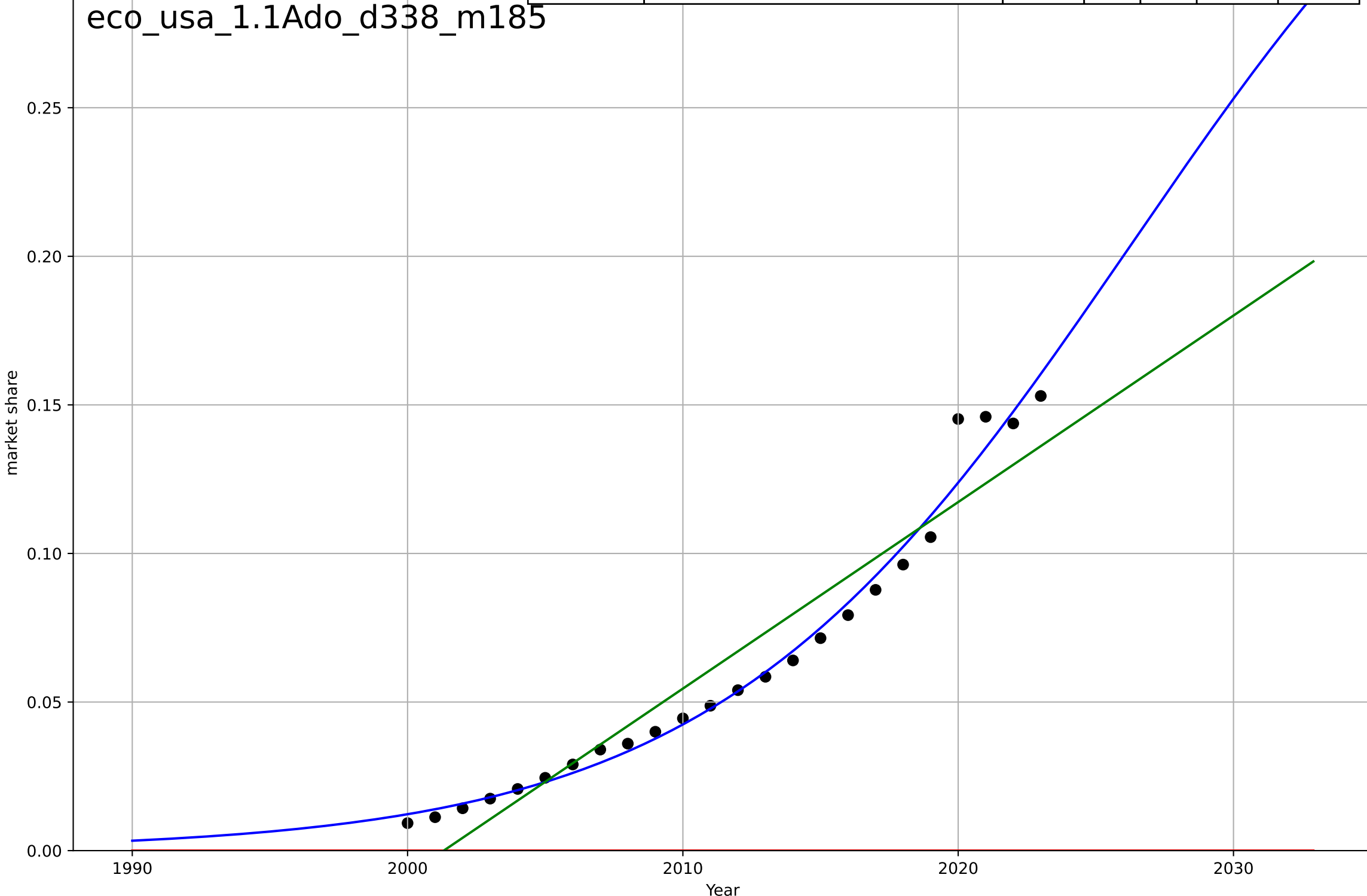
eco_uki_1.1Ado_d338_m185



e-commerce
US
1.1 Adoption over time
Internet sales as a share of total retail sales
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2026, Dt=33.2, K=0.407	0.132	0.983	0.98	0.00598	0.00411
Exponential	1.56e+03*exp(0.00159*(x-157487))	0.00159	-1.99	-2.27	0.0784	0.0639
Linear	intercept=-12.6, slope=0.00628	0.00628	0.919	0.911	0.0129	0.0112

eco_usa_1.1Ado_d338_m185



e-government

Estonia

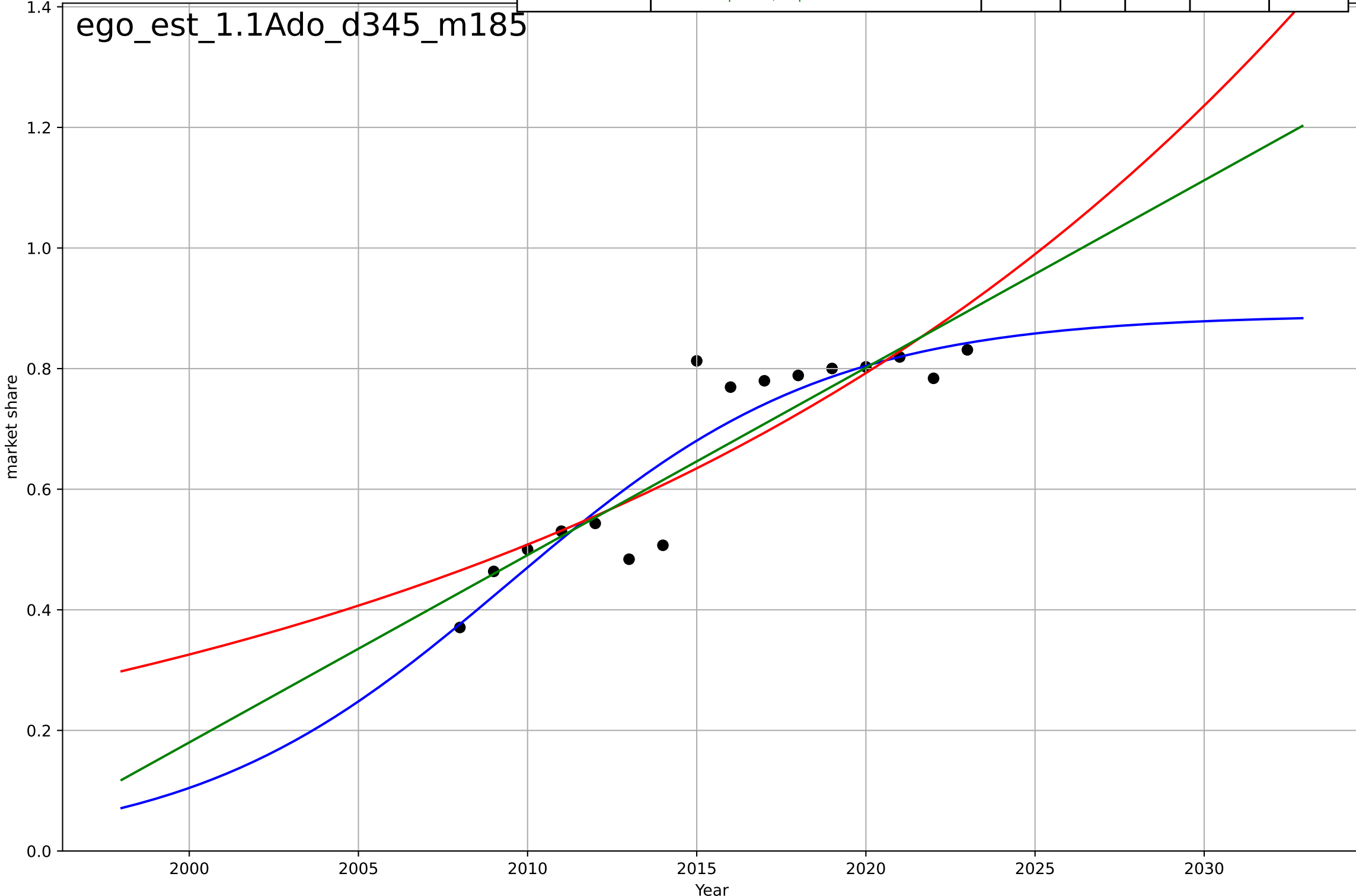
1.1 Adoption over time

share of people who interacted with public auth

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2009, D_t=20.6, K=0.89$	0.213	0.848	0.81	0.0623	0.0433
Exponential	$1.35 \cdot \exp(0.0444 \cdot (x-2032))$	0.0444	0.761	0.724	0.0781	0.0617
Linear	intercept=-62, slope=0.0311	0.0311	0.803	0.773	0.071	0.0541

ego_est_1.1Ado_d345_m185



e-government

Hungary

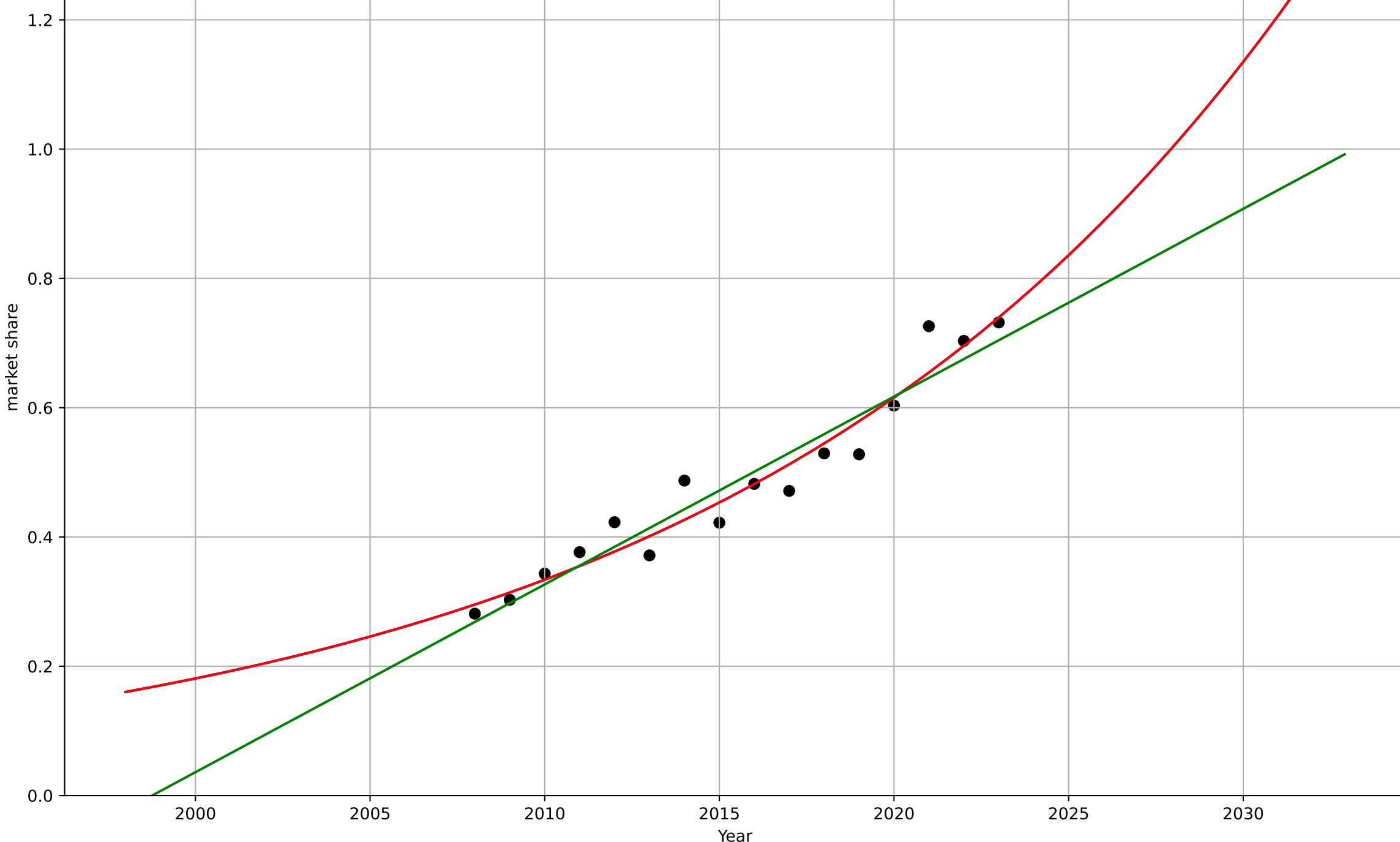
1.1 Adoption over time

share of people who interacted with public auth

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2185, D_t=71.8, K=1.46e+04$	0.0612	0.941	0.926	0.0339	0.0269
Exponential	$1.1 \cdot \exp(0.0612 \cdot (x-2029))$	0.0612	0.941	0.932	0.0339	0.0269
Linear	intercept=-58.1, slope=0.0291	0.0291	0.92	0.907	0.0395	0.0342

ego_hun_1.1Ado_d345_m185



e-government

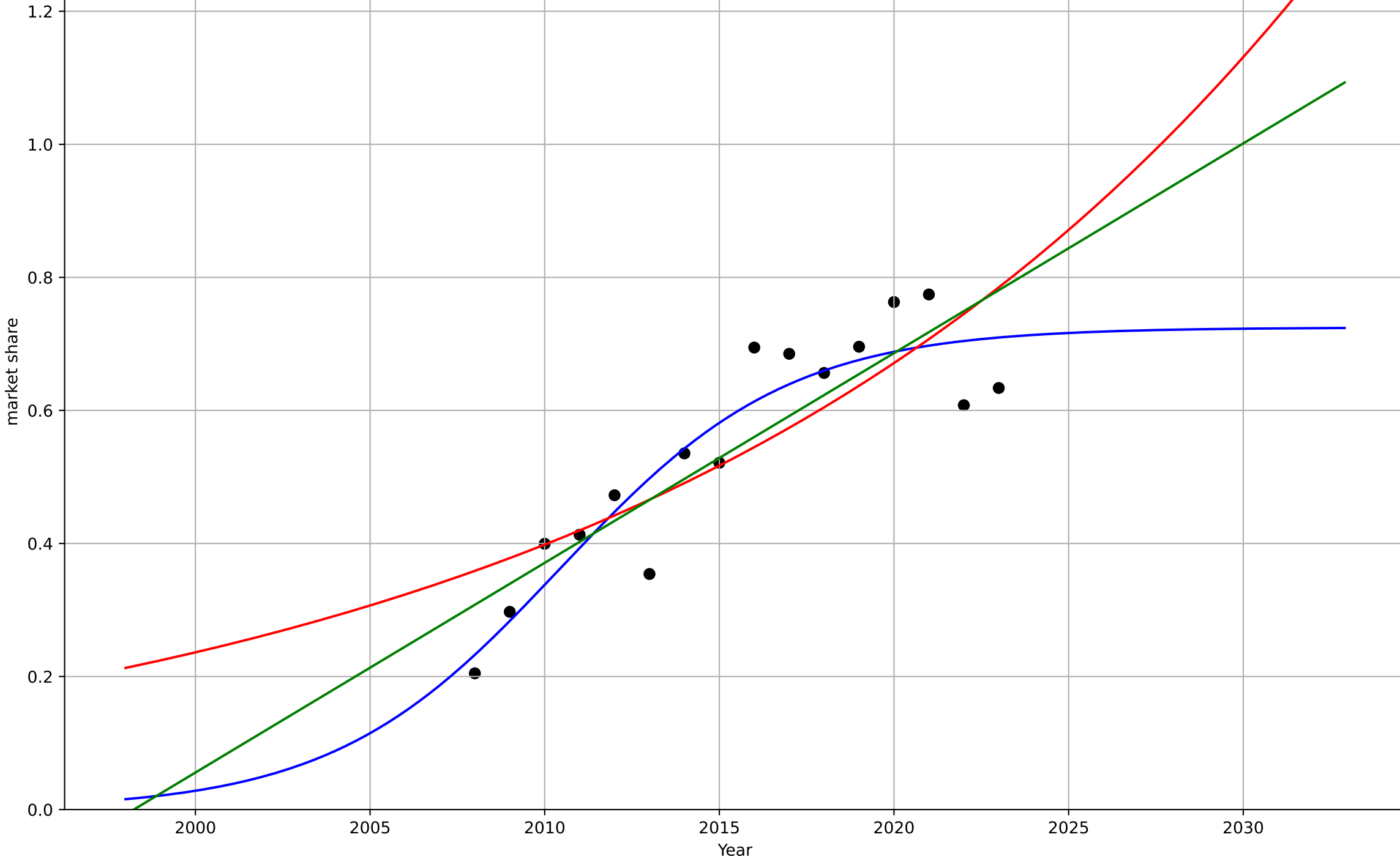
Latvia

1.1 Adoption over time

share of people who interacted with public auth market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2010, Dt=14.3, K=0.725	0.307	0.853	0.816	0.0641	0.0521
Exponential	1.21*exp(0.0522*(x-2031))	0.0522	0.684	0.635	0.094	0.0783
Linear	intercept=-63, slope=0.0315	0.0315	0.756	0.718	0.0826	0.069

ego_lat_1.1Ado_d345_m185



e-government

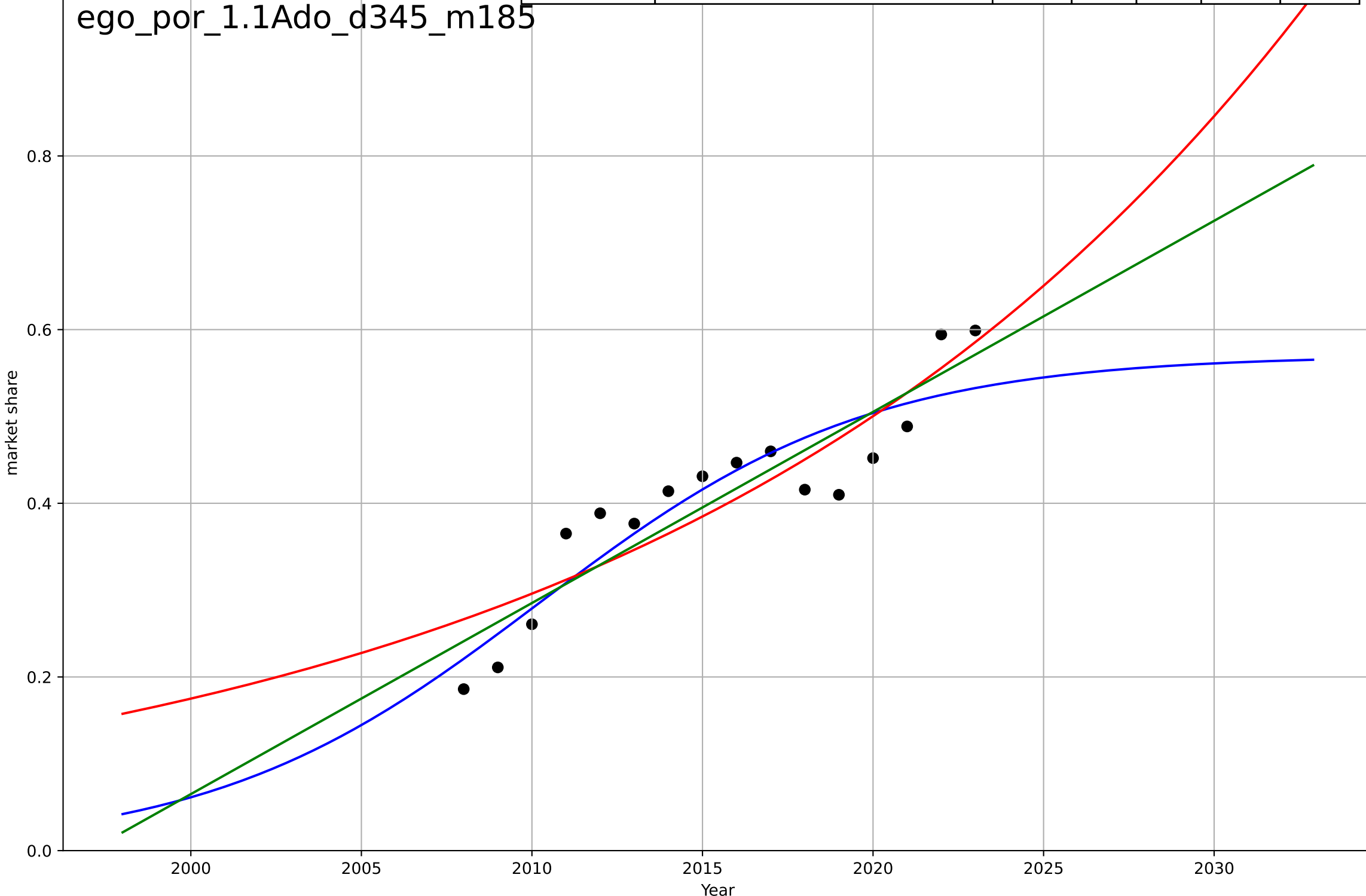
Portugal

1.1 Adoption over time

share of people who interacted with public auth market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2010, D_t=21.2, K=0.57$	0.207	0.835	0.793	0.0452	0.0384
Exponential	$0.958 \cdot \exp(0.0525 \cdot (x-2032))$	0.0525	0.807	0.777	0.0488	0.046
Linear	intercept=-43.9, slope=0.022	0.022	0.834	0.809	0.0452	0.0428

ego_por_1.1Ado_d345_m185



e-government

Sweden

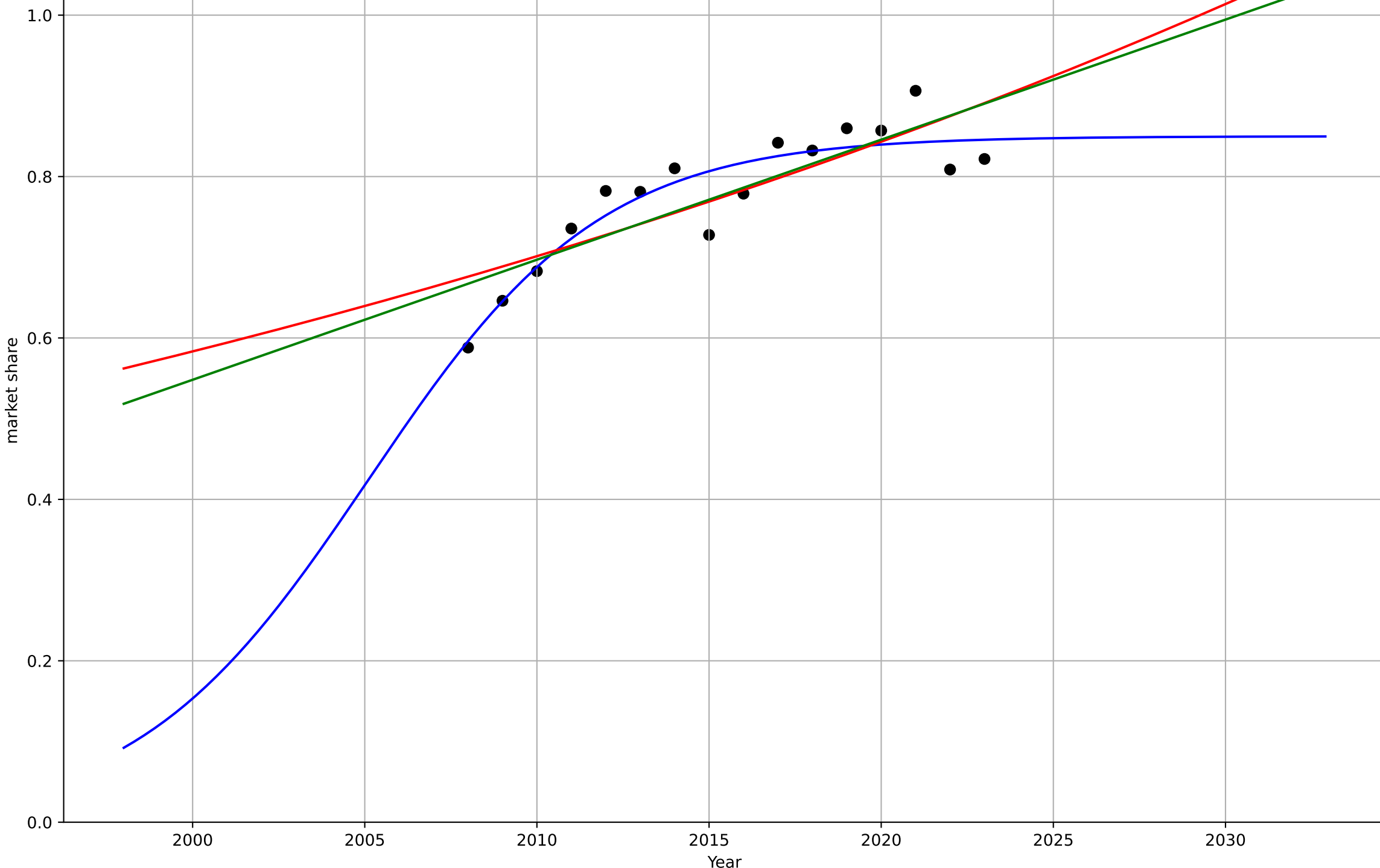
1.1 Adoption over time

share of people who interacted with public auth

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2005, Dt=14.8, K=0.85	0.296	0.848	0.81	0.0319	0.0237
Exponential	2.99*exp(0.0184*(x-2089))	0.0184	0.677	0.627	0.0465	0.0411
Linear	intercept=-29.2, slope=0.0149	0.0149	0.702	0.656	0.0447	0.0395

ego_swe_1.1Ado_d345_m185



e-government

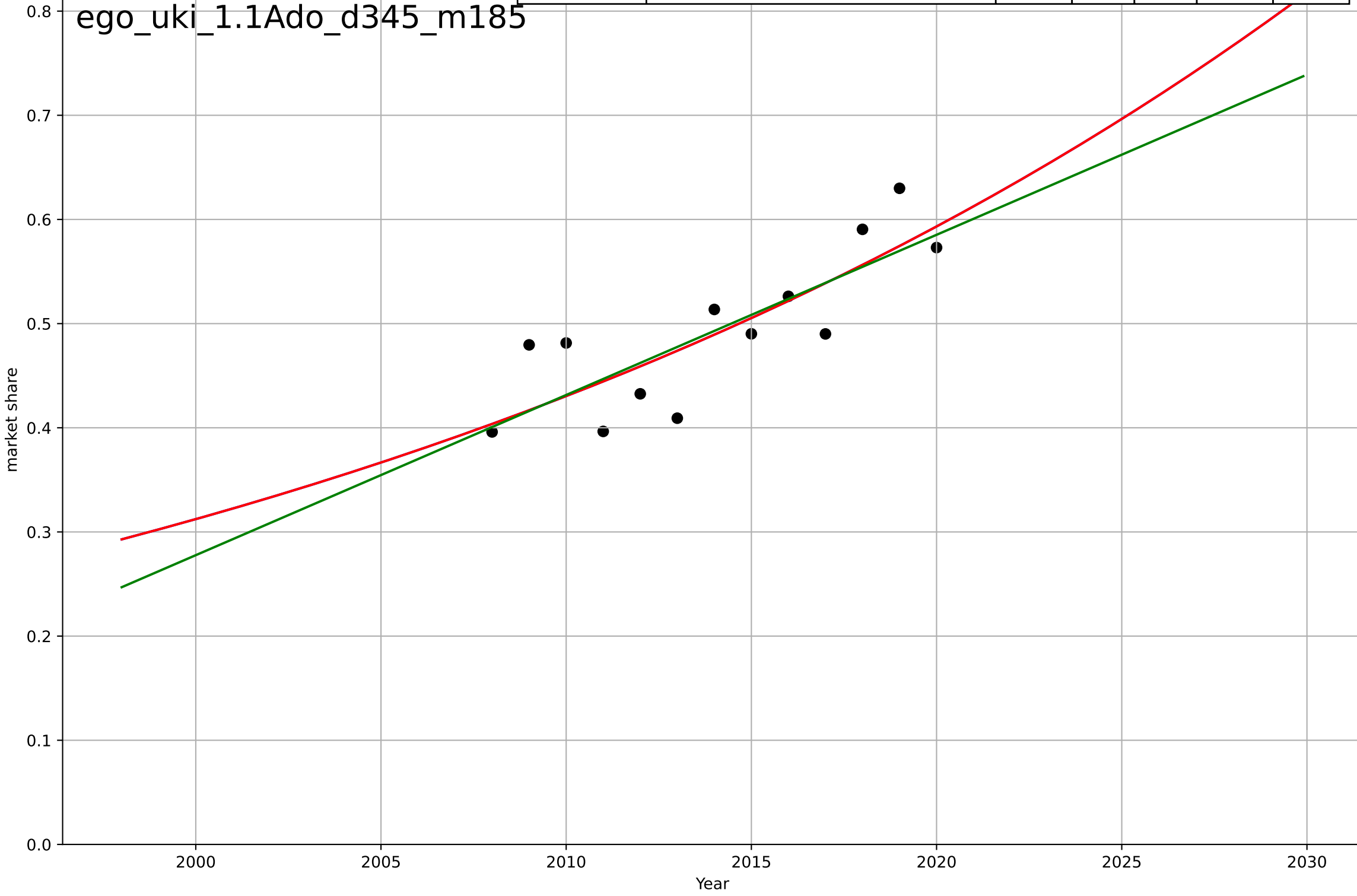
UK

1.1 Adoption over time

share of people who interacted with public auth market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2303, D_t=137, K=5.24e+03$	0.0321	0.672	0.562	0.0408	0.0356
Exponential	$2.27 \cdot \exp(0.0321 \cdot (x-2062))$	0.0321	0.672	0.606	0.0408	0.0356
Linear	intercept=-30.5, slope=0.0154	0.0154	0.653	0.584	0.0419	0.0358

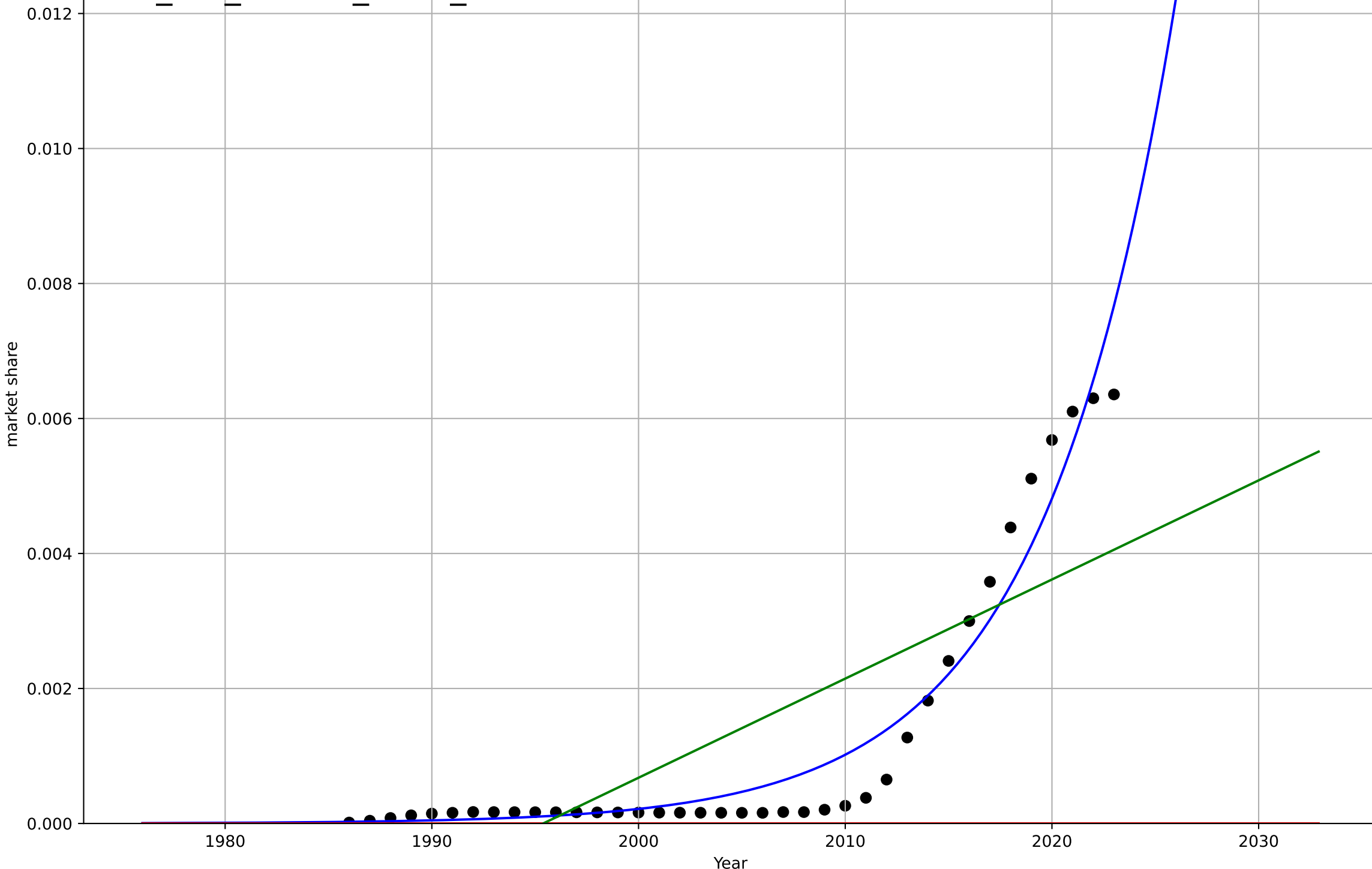
ego_uki_1.1Ado_d345_m185



energy community
 The Netherlands
 1.1 Adoption over time
 share of population in energy communities
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2084, Dt=28.3, K=96	0.155	0.948	0.943	0.000469	0.000332
Exponential	1.56e+03*exp(0.00101*(x-157460))	0.00101	-0.424	-0.505	0.00245	0.00134
Linear	intercept=-0.293, slope=0.000147	0.000147	0.614	0.591	0.00128	0.00109

ene_net_1.1Ado_d347_m185



firm ESG reporting

Europe

1.1 Adoption over time

share of firms voluntarily adopting gri reporting

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2009, Dt=11.3, K=0.844	0.39	0.993	0.992	0.0233	0.0168
Exponential	1.55e+03*exp(0.00593*(x-157589))	0.00593	-1.46	-1.79	0.438	0.337
Linear	intercept=-105, slope=0.0525	0.0525	0.953	0.947	0.0605	0.0517

fir_eur_1.1Ado_d343_m185

market share

1990

1995

2000

2005

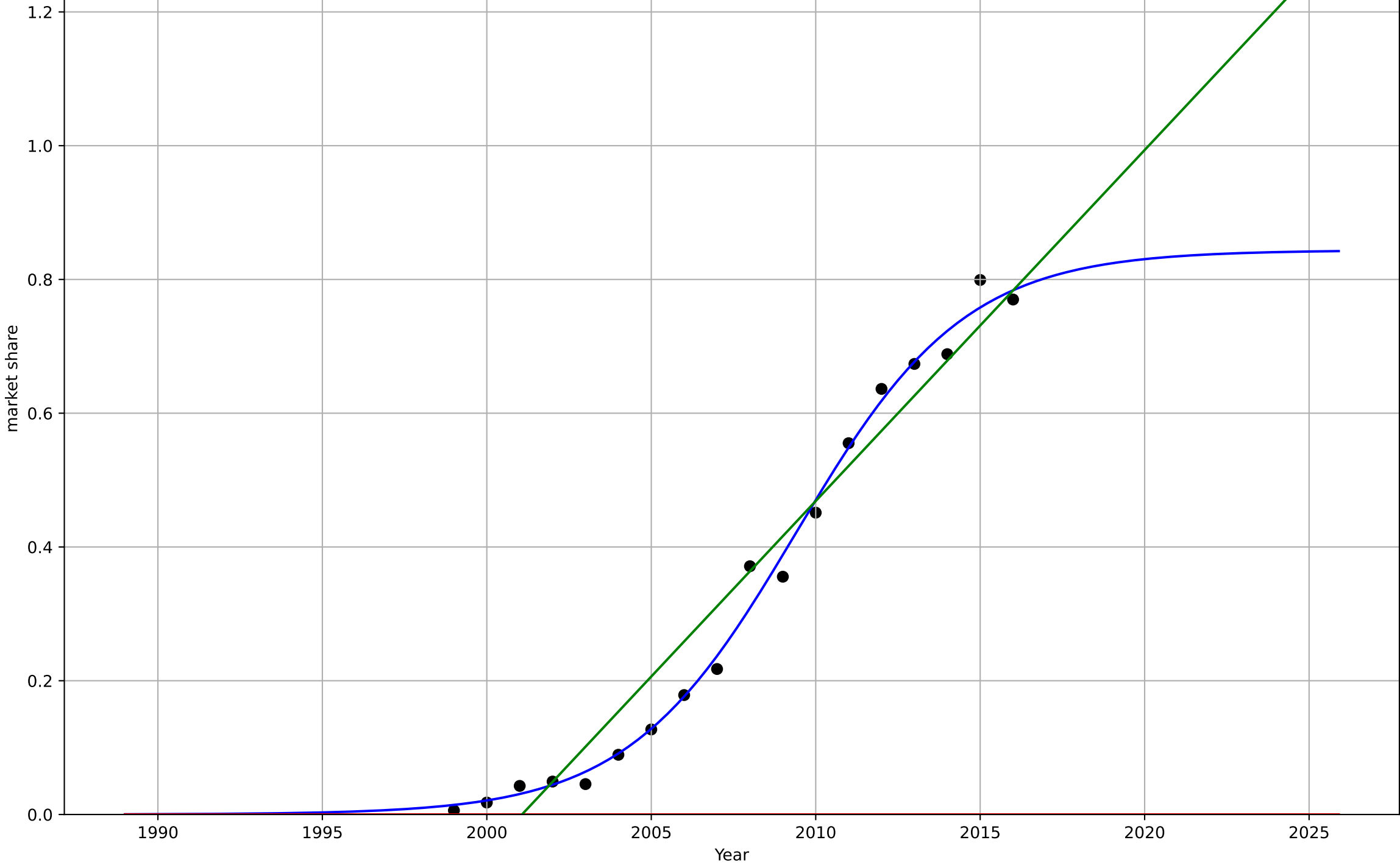
2010

2015

2020

2025

Year



food waste reduction

US

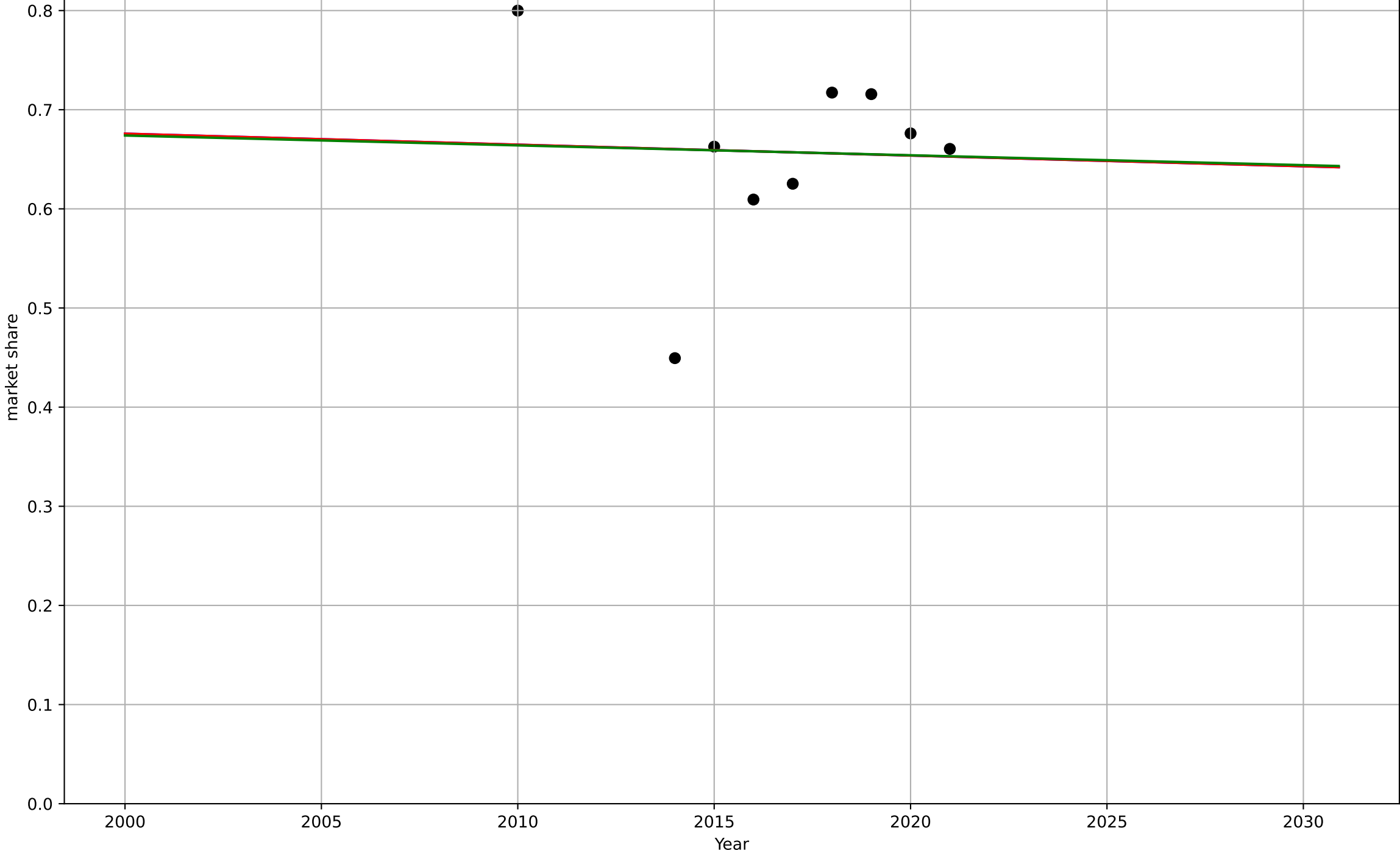
1.1 Adoption over time

share of food that is wasted

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=11, D_t=-2.56e+03, K=21.2$	-0.00172	0.00134	-0.598	0.0908	0.0647
Exponential	$2.94 \cdot \exp(-0.00166 \cdot (x-1114))$	-0.00166	0.00135	-0.332	0.0908	0.0647
Linear	intercept=2.67, slope=-0.000996	-0.000996	0.00123	-0.332	0.0908	0.0647

foo_usa_1.1Ado_d337_m185



low-carbon long distance travel

Germany

1.1 Adoption over Time

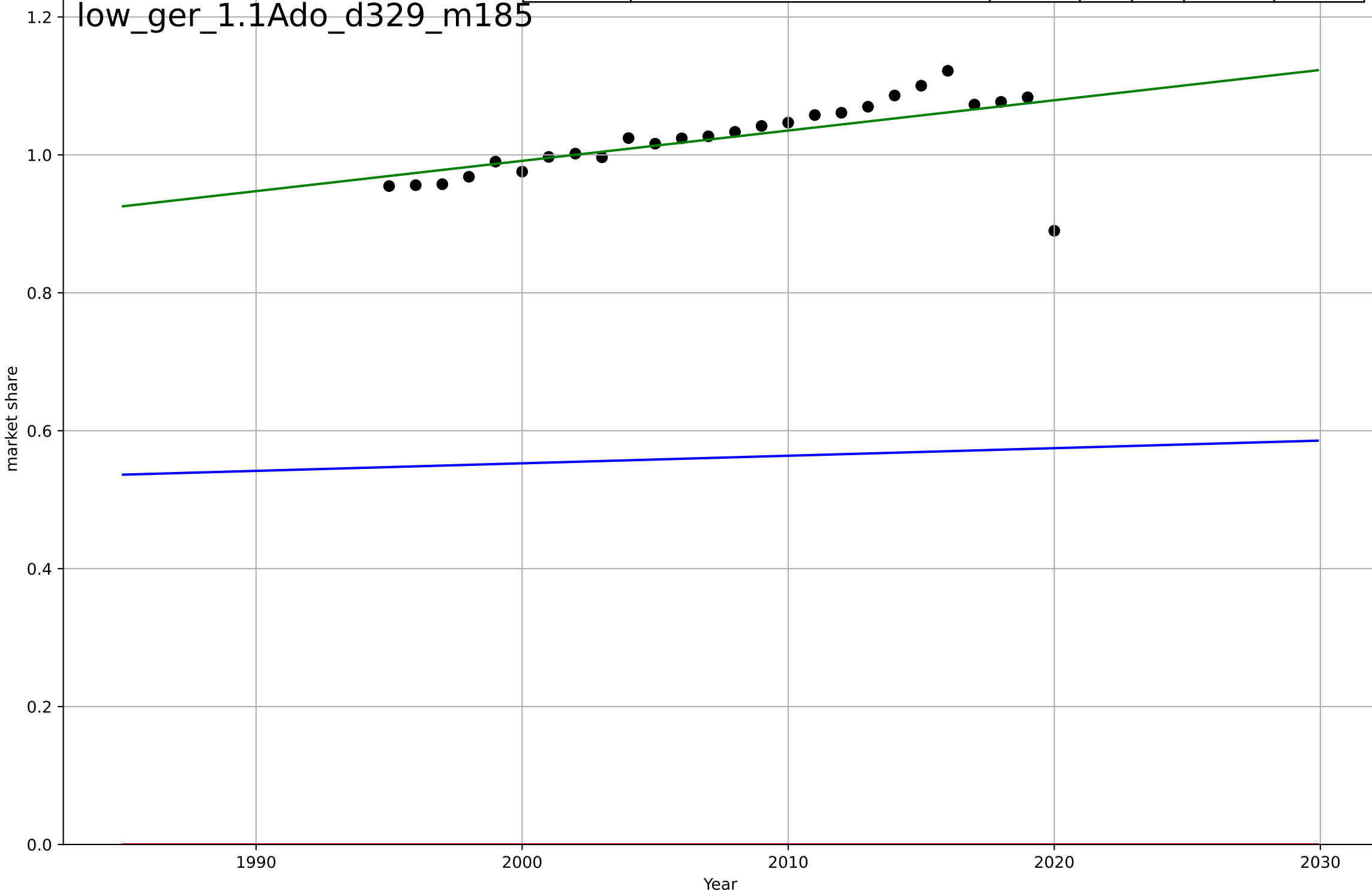
share of pkm by rail

market share

1e12

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2008, D_t=1.12e+03, K=1.12e+12$	0.00392	-75.3	-85.7	4.66e+11	4.63e+11
Exponential	$10 \cdot \exp(0.001 \cdot (x - 1950))$	0.001	-369	-401	1.03e+12	1.02e+12
Linear	intercept=-7.79e+12, slope=4.39e+09	4.39e+09	0.381	0.328	4.2e+10	2.16e+10

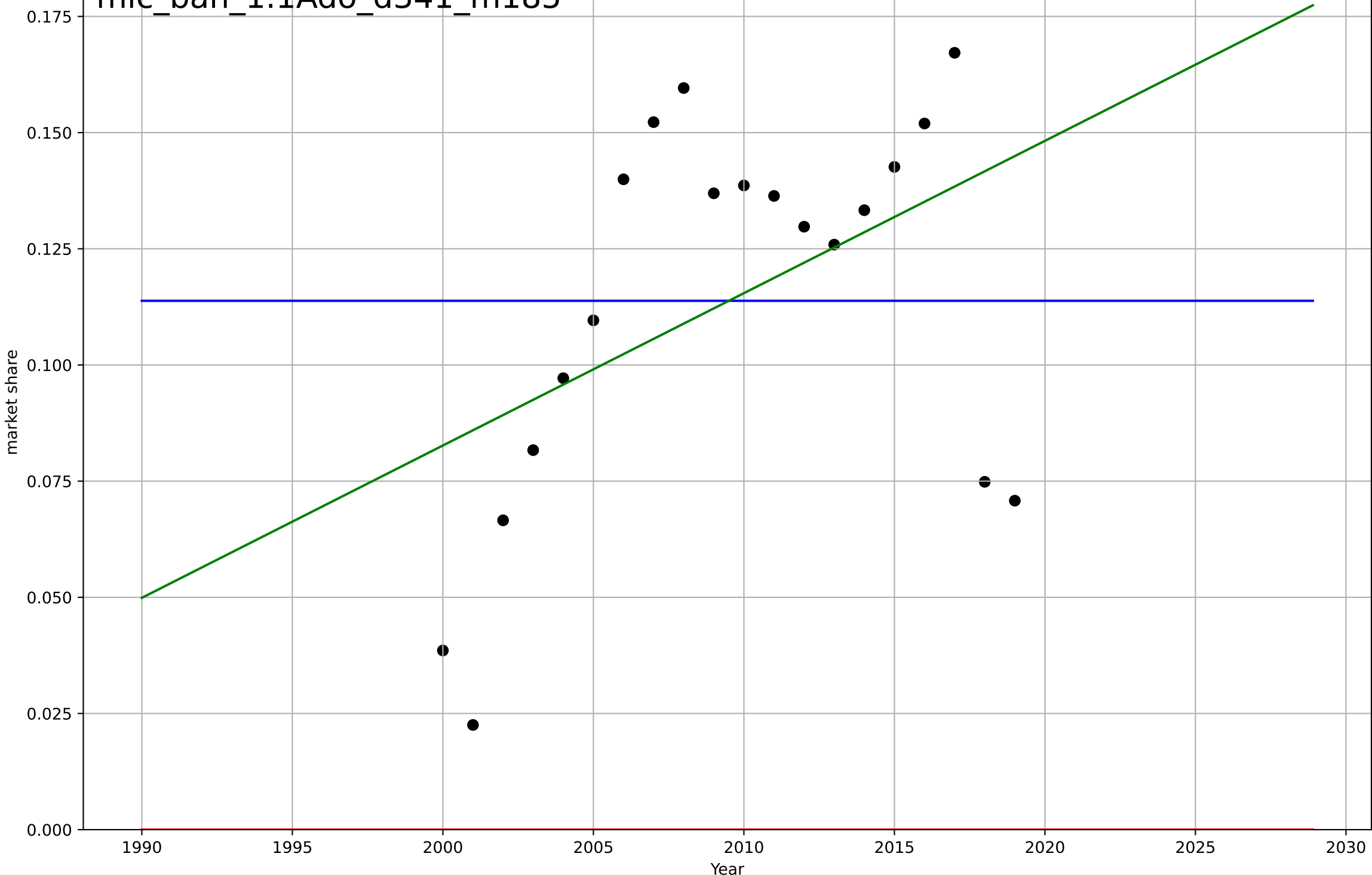
low_ger_1.1Ado_d329_m185



microfinance
 Bangladesh
 1.1 Adoption over time
 active borrowers as a share of population
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2401, D_t=-55.8, K=0.114$	-0.0788	-2.31e-10	-0.188	0.0405	0.0349
Exponential	$1.56e+03 \cdot \exp(0.0013 \cdot (x - 157471))$	0.0013	-7.91	-8.96	0.121	0.114
Linear	intercept=-6.47, slope=0.00328	0.00328	0.218	0.126	0.0358	0.0282

mic_ban_1.1Ado_d341_m185



microfinance

India

1.1 Adoption over time

active borrowers as a share of population

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2009, Dt=5.16, K=0.0254	0.852	0.949	0.939	0.00254	0.00183
Exponential	1.56e+03*exp(0.00117*(x-157472))	0.00117	-1.58	-1.88	0.018	0.0141
Linear	intercept=-3.54, slope=0.00177	0.00177	0.828	0.808	0.00464	0.00358

mic_ind_1.1Ado_d341_m185

market share

1990

1995

2000

2005

2010

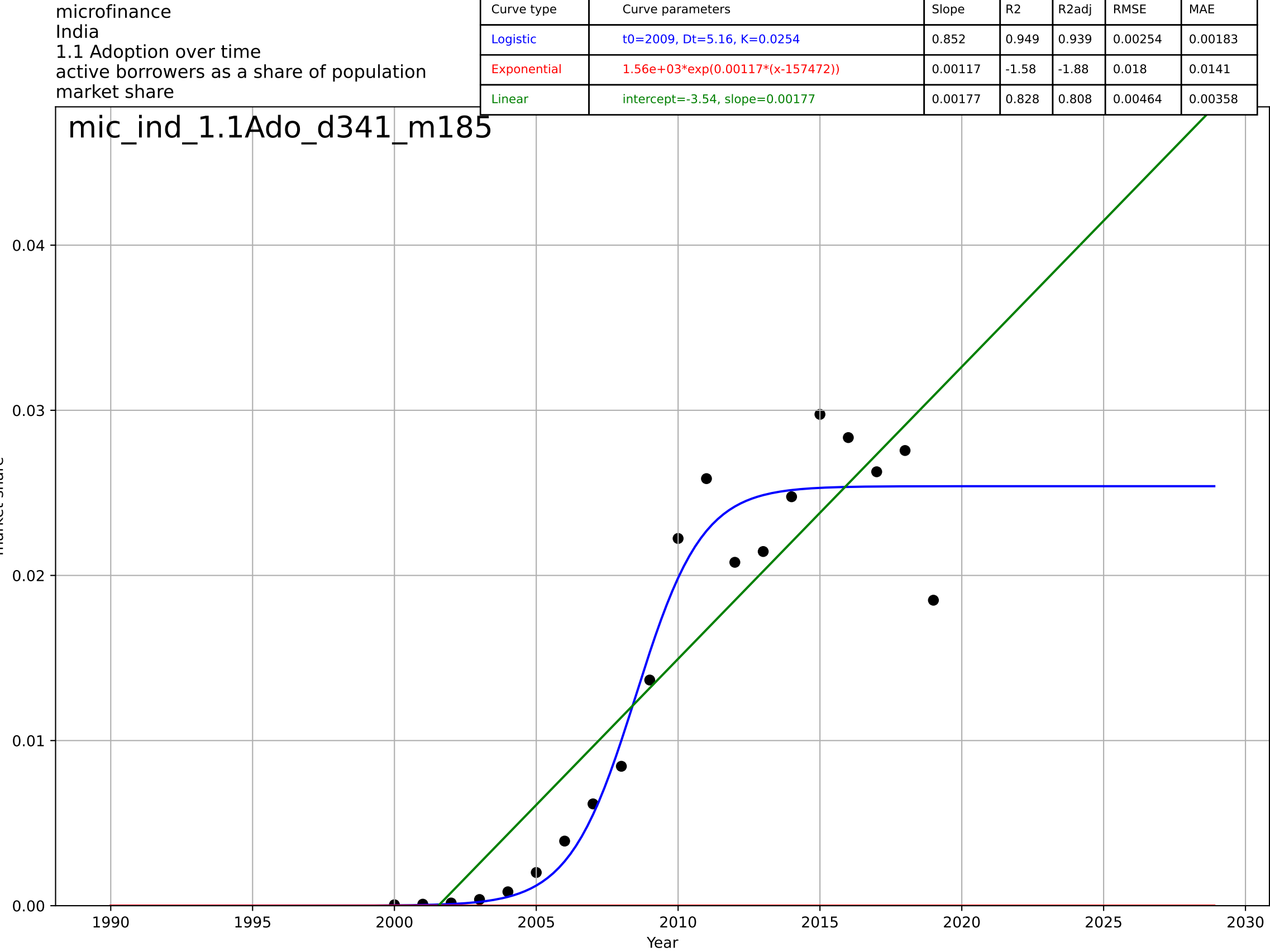
2015

2020

2025

2030

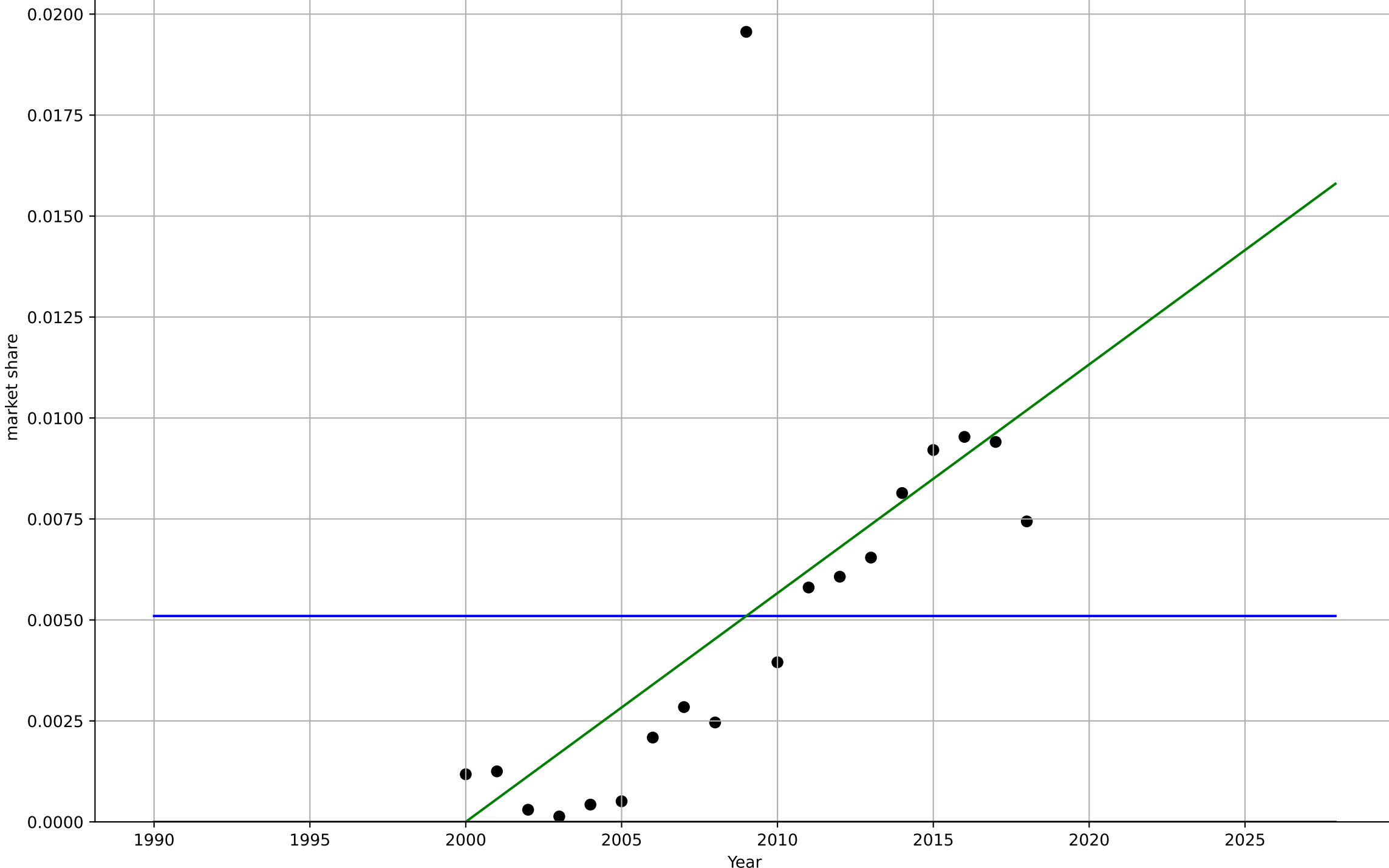
Year



microfinance
 Nigeria
 1.1 Adoption over time
 active borrowers as a share of population
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2535, D_t=-74.5, K=0.0051$	-0.059	-1.53e-14	-0.2	0.00473	0.00377
Exponential	$1.56e+03 \cdot \exp(0.00105 \cdot (x - 157468))$	0.00105	-1.16	-1.43	0.00696	0.0051
Linear	intercept=-1.13, slope=0.000566	0.000566	0.429	0.358	0.00358	0.00187

mic_nig_1.1Ado_d341_m185



non-cash transactions

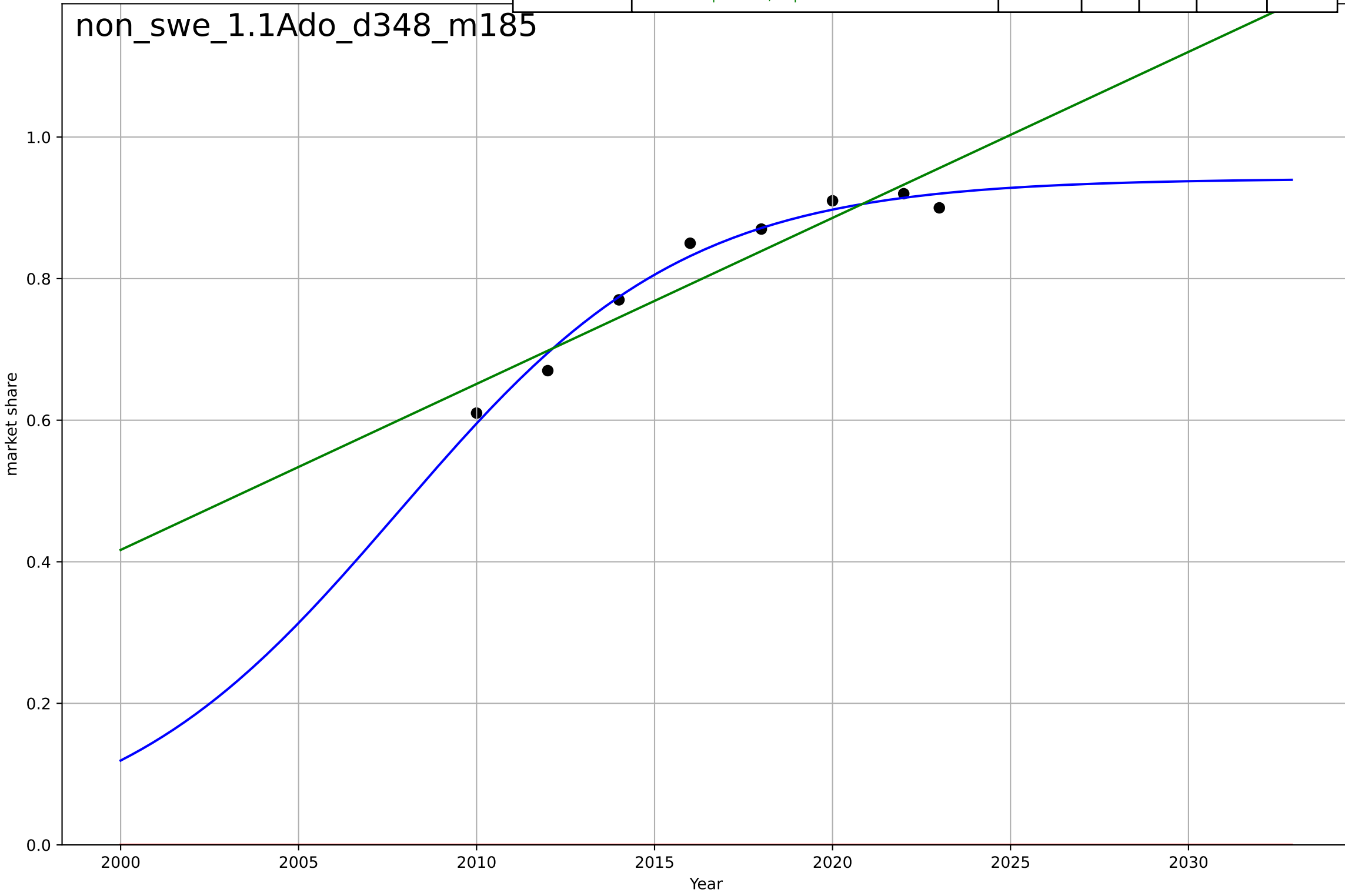
Sweden

1.1 Adoption over time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2008, Dt=17.8, K=0.941	0.247	0.982	0.968	0.0149	0.0127
Exponential	1.55e+03*exp(0.00312*(x-157515))	0.00312	-54.7	-77	0.82	0.812
Linear	intercept=-46.5, slope=0.0235	0.0235	0.882	0.835	0.0377	0.0346

non_swe_1.1Ado_d348_m185



non-cash transactions

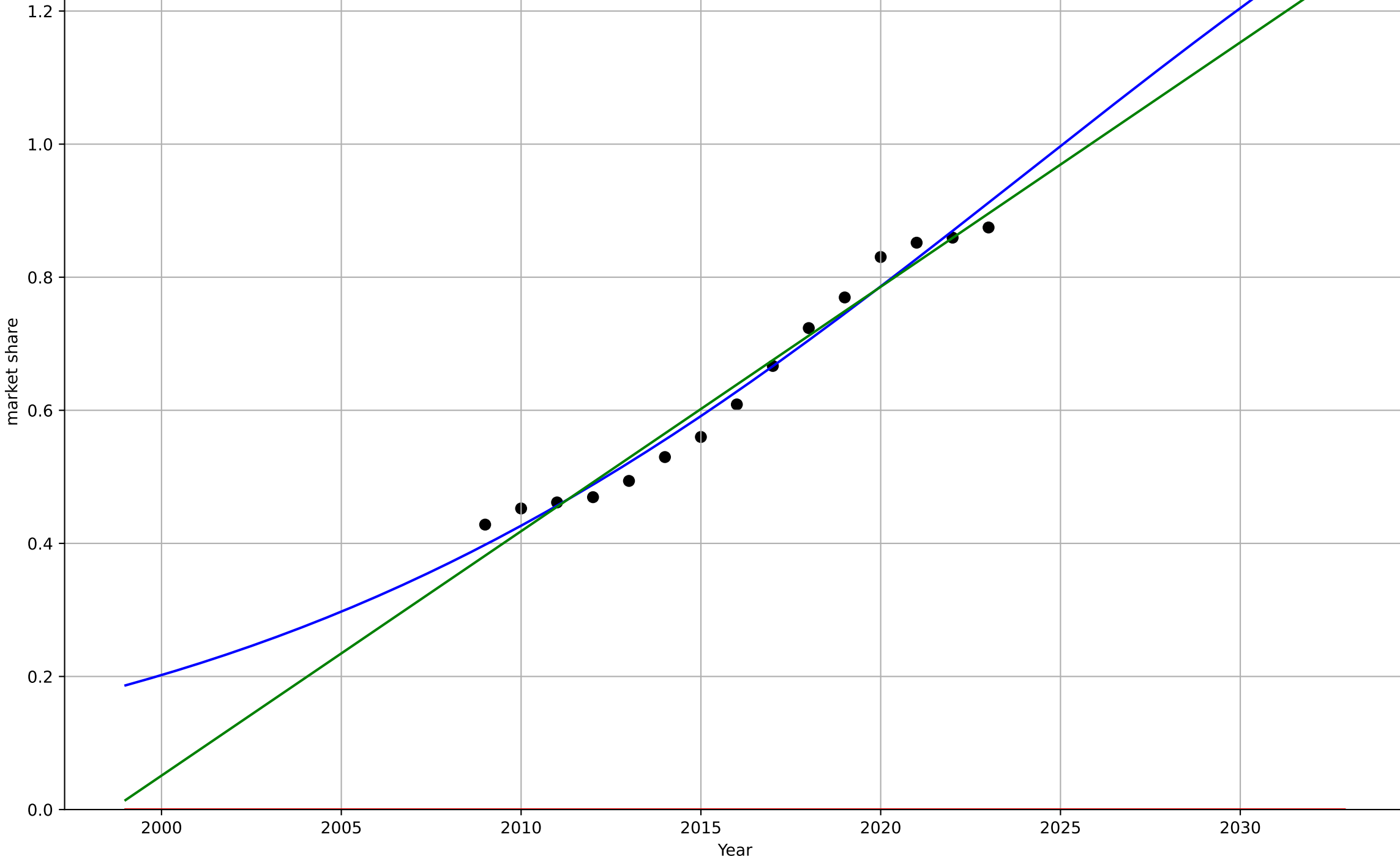
UK

1.1 Adoption over time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2024, Dt=49.5, K=1.92	0.0887	0.975	0.968	0.0254	0.0229
Exponential	1.55e+03*exp(0.00438*(x-157562))	0.00438	-15.7	-18.4	0.659	0.639
Linear	intercept=-73.4, slope=0.0367	0.0367	0.967	0.961	0.0294	0.0259

non_uki_1.1Ado_d348_m185



non-cash transactions

US

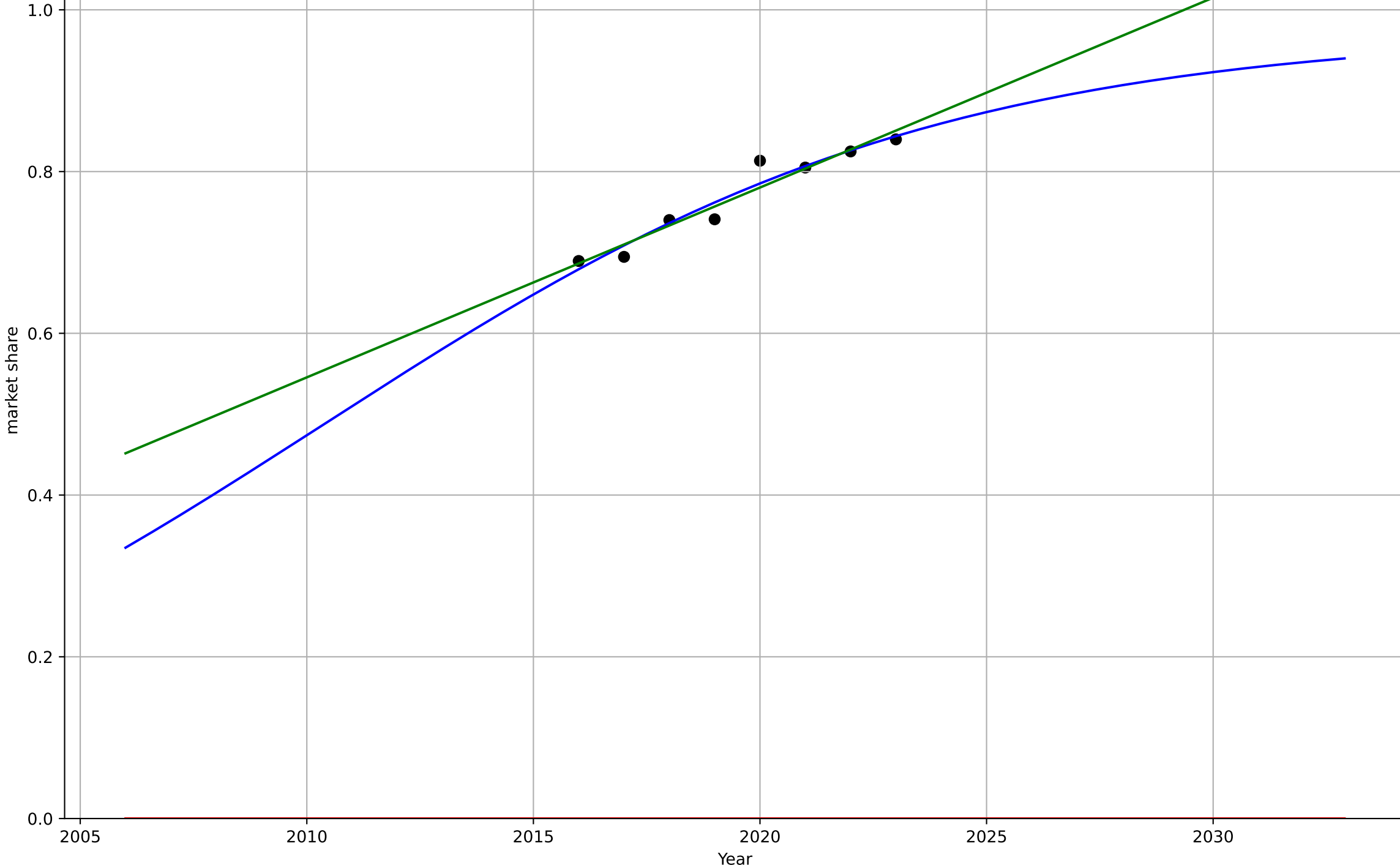
1.1 Adoption over time

share of payments that are non-cash

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2010, Dt=29.6, K=0.973	0.148	0.937	0.89	0.014	0.0105
Exponential	1.55e+03*exp(0.00312*(x-157525))	0.00312	-190	-266	0.771	0.769
Linear	intercept=-46.6, slope=0.0235	0.0235	0.929	0.901	0.0148	0.0111

non_usa_1.1Ado_d348_m185



organic food consumption

Austria

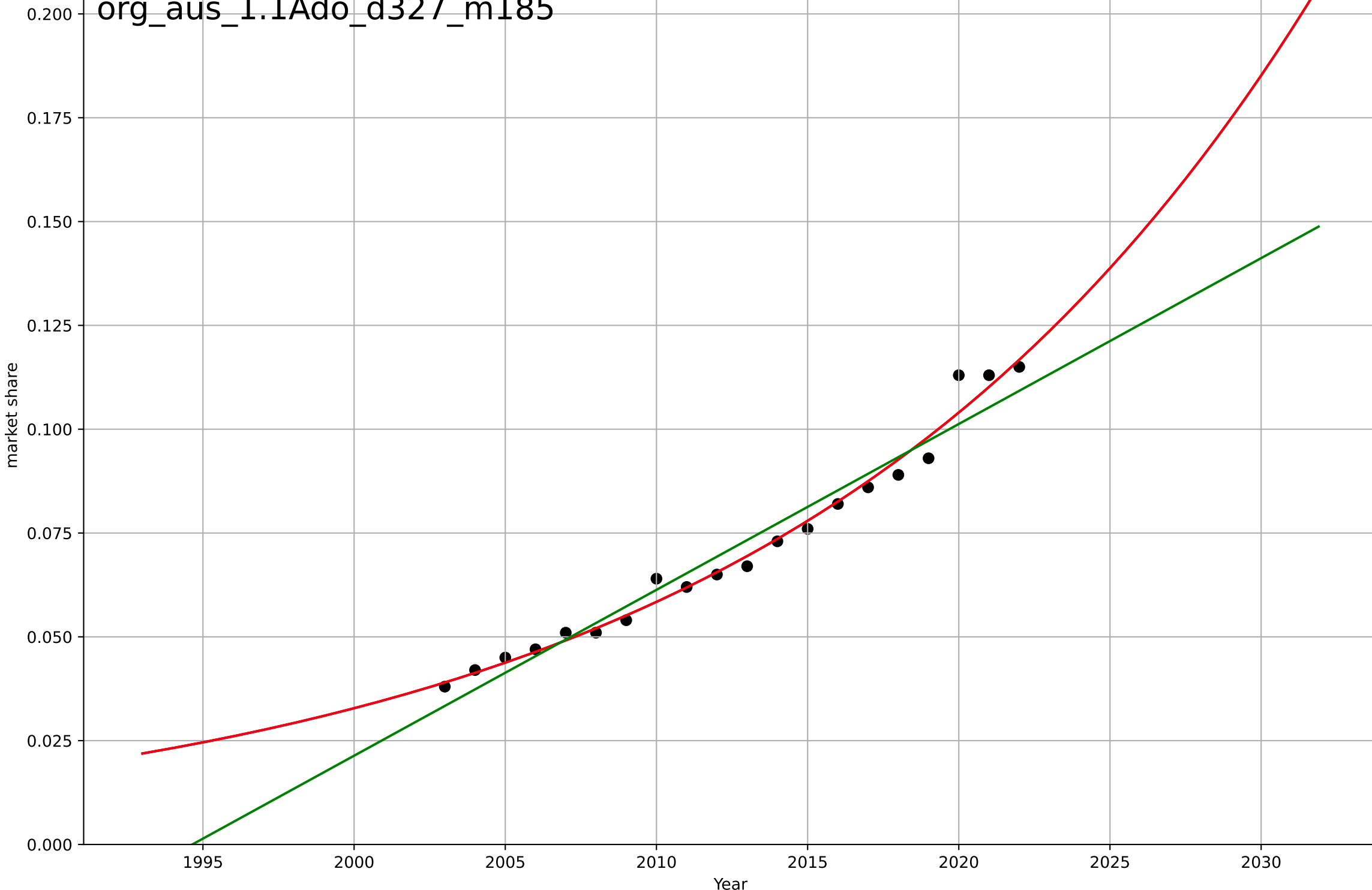
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2196, D_t=76.2, K=2.65e+03$	0.0577	0.983	0.98	0.00305	0.00216
Exponential	$8.84e-29 \cdot \exp(0.0577 \cdot (x-939))$	0.0577	0.983	0.981	0.00305	0.00216
Linear	intercept=-7.97, slope=0.00399	0.00399	0.956	0.951	0.00495	0.00442

org_aus_1.1Ado_d327_m185



organic food consumption

Canada

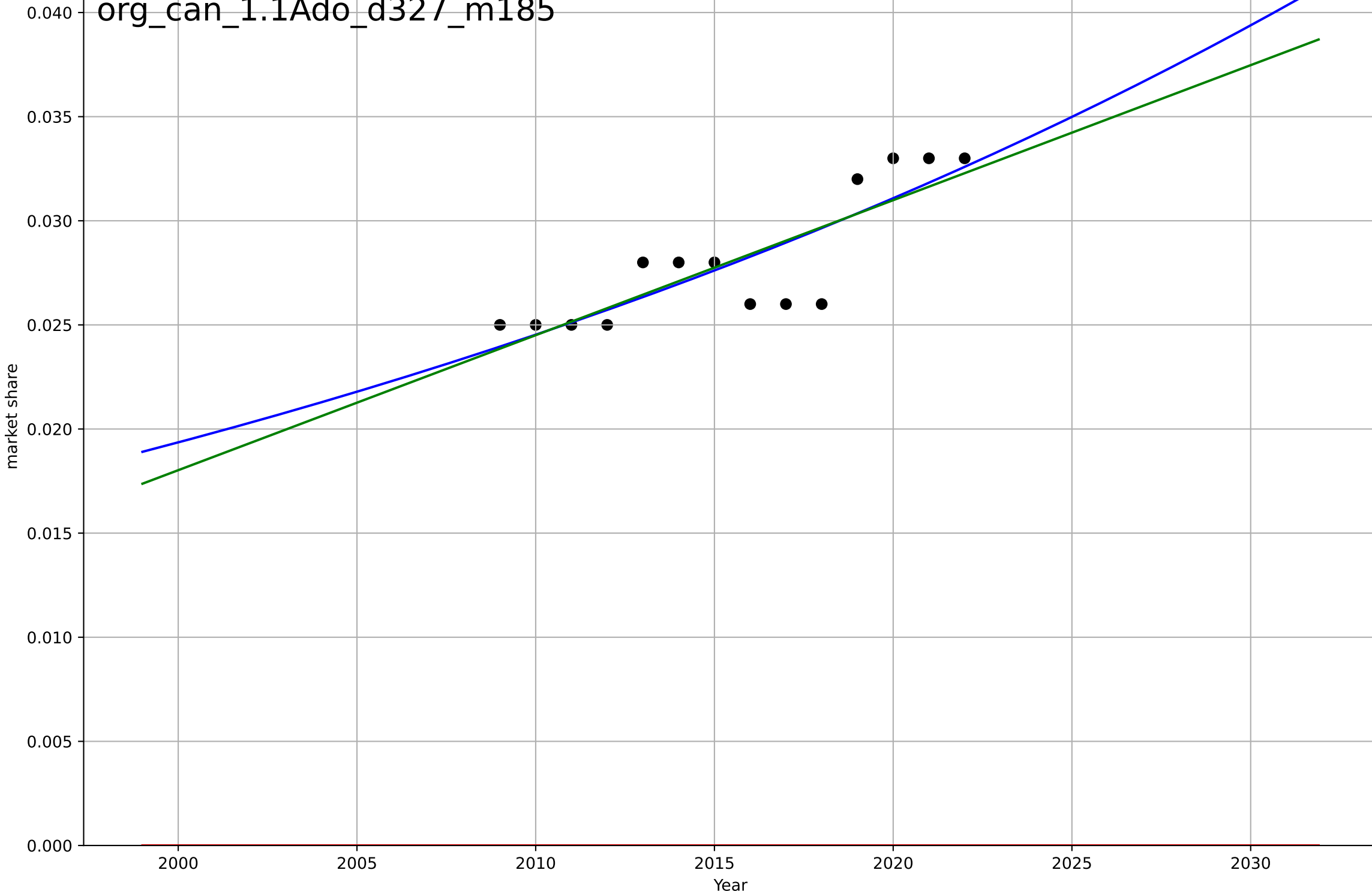
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2423, D_t=186, K=437$	0.0237	0.705	0.617	0.00171	0.00139
Exponential	$1.56e+03 \cdot \exp(0.00106 \cdot (x-157480))$	0.00106	-79.4	-94	0.0282	0.0281
Linear	intercept=-1.28, slope=0.000648	0.000648	0.688	0.632	0.00176	0.00144

org_can_1.1Ado_d327_m185



organic food consumption

Denmark

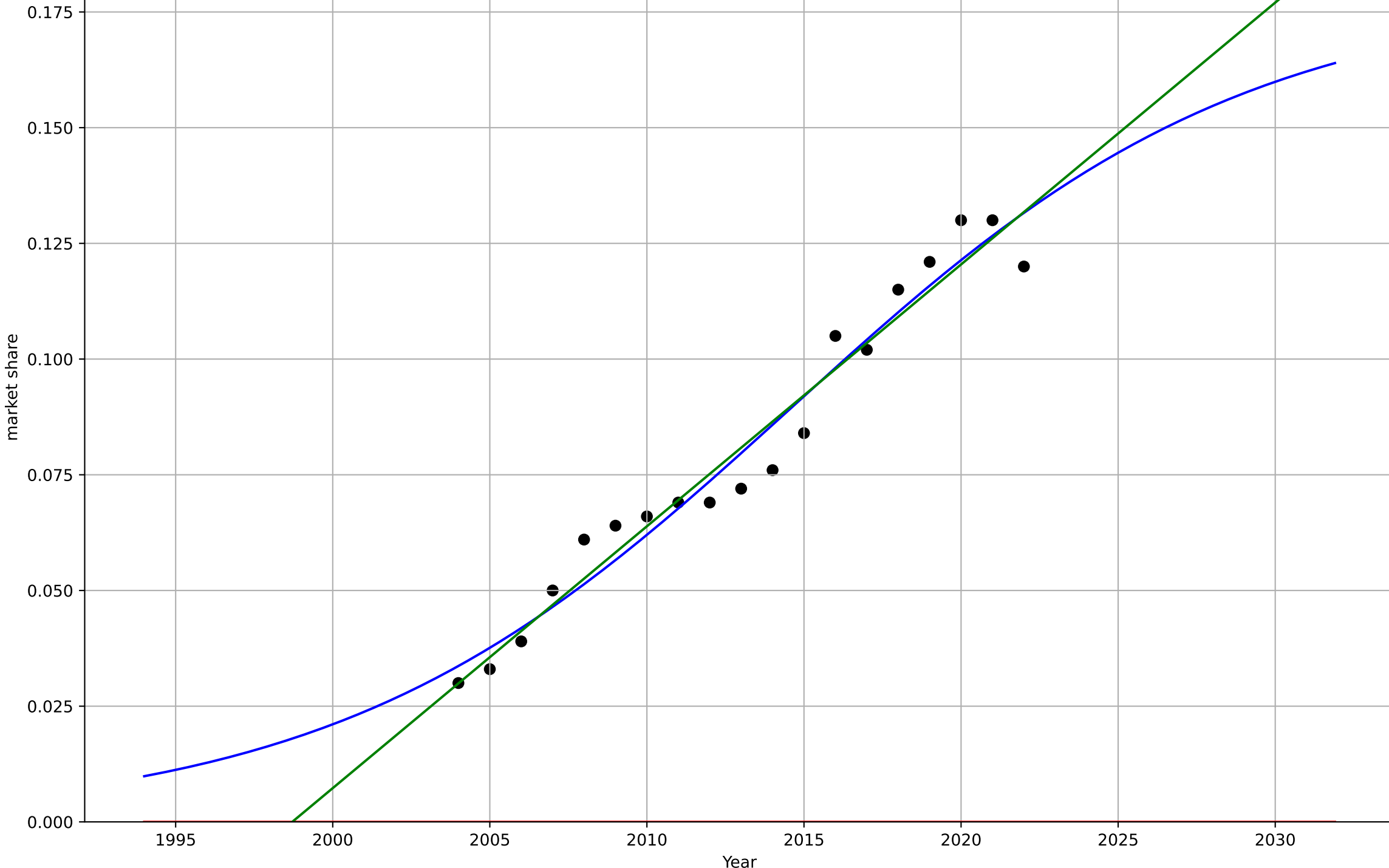
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2015, Dt=31.9, K=0.179	0.138	0.959	0.951	0.00642	0.00578
Exponential	1.56e+03*exp(0.00152*(x-157487))	0.00152	-6.52	-7.46	0.0868	0.0808
Linear	intercept=-11.3, slope=0.00566	0.00566	0.958	0.953	0.00647	0.0055

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organic food consumption

Japan

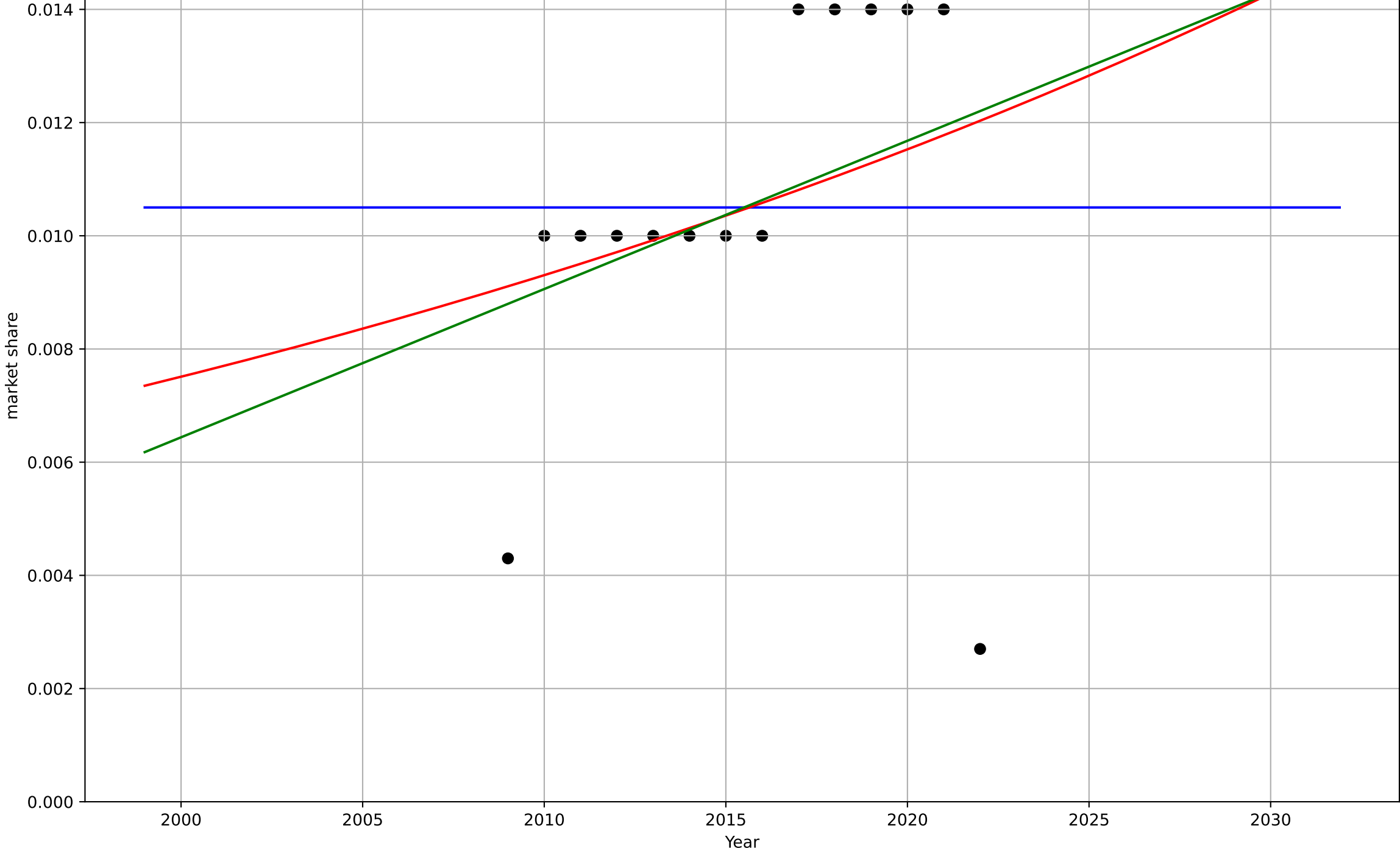
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2377, D_t=-68.4, K=0.0105$	-0.0643	-3.11e-11	-0.3	0.0034	0.0025
Exponential	$1.39e-13 \cdot \exp(0.0214 \cdot (x-847))$	0.0214	0.0828	-0.084	0.00326	0.00217
Linear	intercept=-0.518, slope=0.000262	0.000262	0.0962	-0.0681	0.00324	0.00216

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organic food consumption

Switzerland

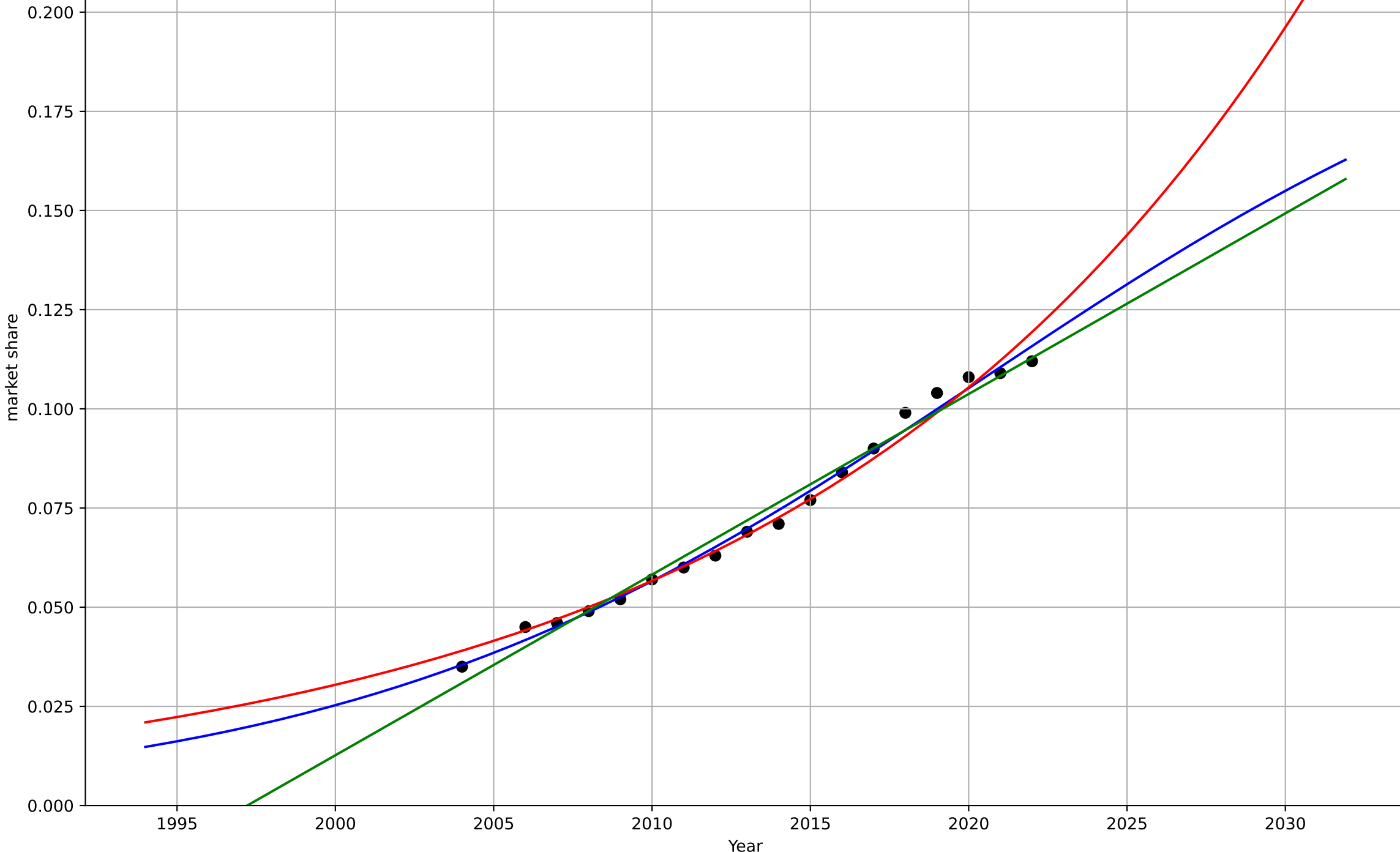
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2021, D_t=44.6, K=0.216$	0.0985	0.991	0.989	0.00232	0.00182
Exponential	$6.51 \cdot \exp(0.0621 \cdot (x-2086))$	0.0621	0.984	0.982	0.00302	0.00226
Linear	intercept=-9.09, slope=0.00455	0.00455	0.982	0.98	0.00326	0.00275

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organic food consumption

UK

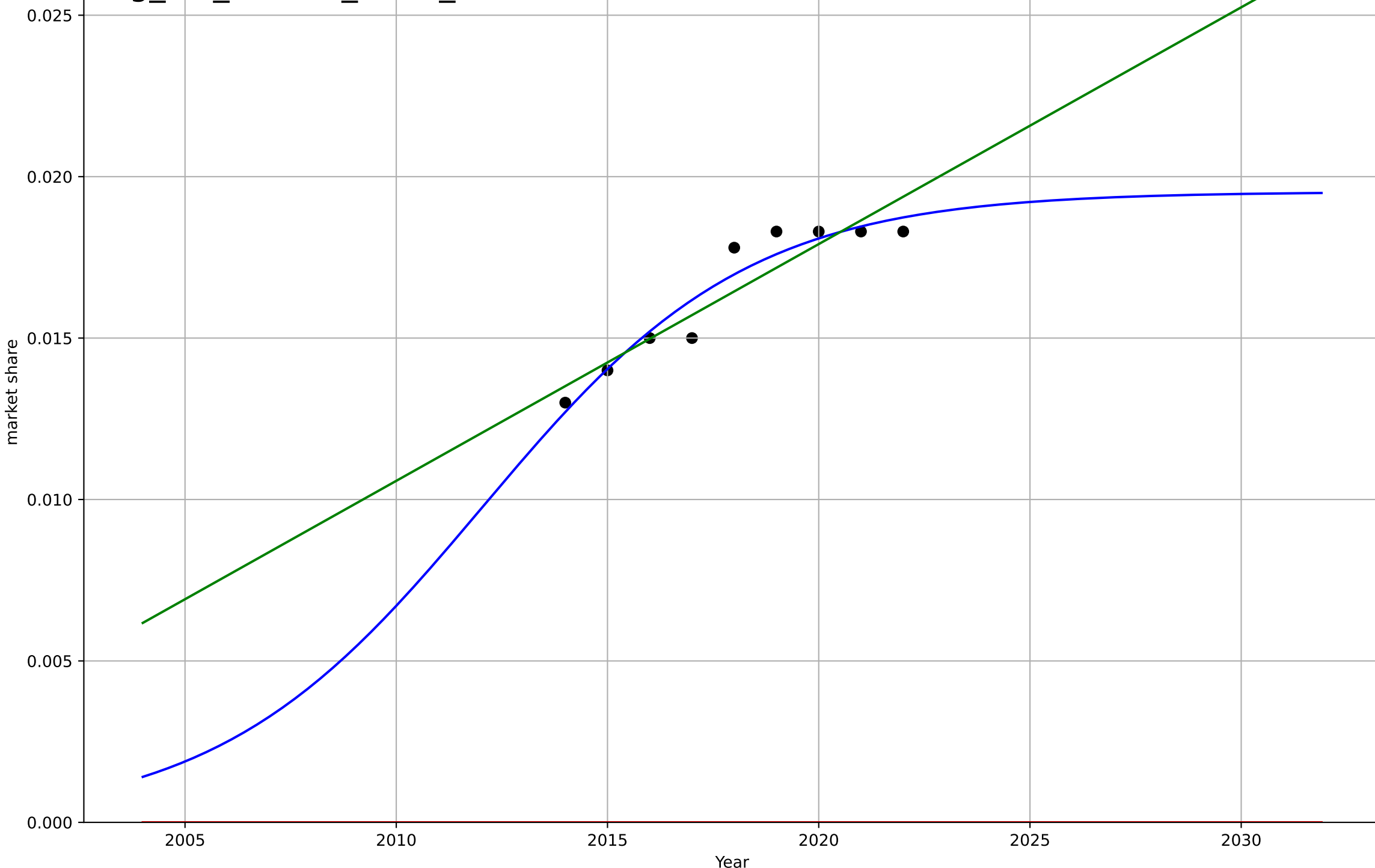
1.1 Adoption over time

organic as a share of retail sales

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2012, Dt=13.8, K=0.0195	0.318	0.921	0.874	0.000573	0.000451
Exponential	1.56e+03*exp(0.00107*(x-157486))	0.00107	-64.7	-86.6	0.0166	0.0164
Linear	intercept=-1.46, slope=0.000733	0.000733	0.858	0.81	0.000771	0.000642

org_uki_1.1Ado_d327_m185



passive building retrofits

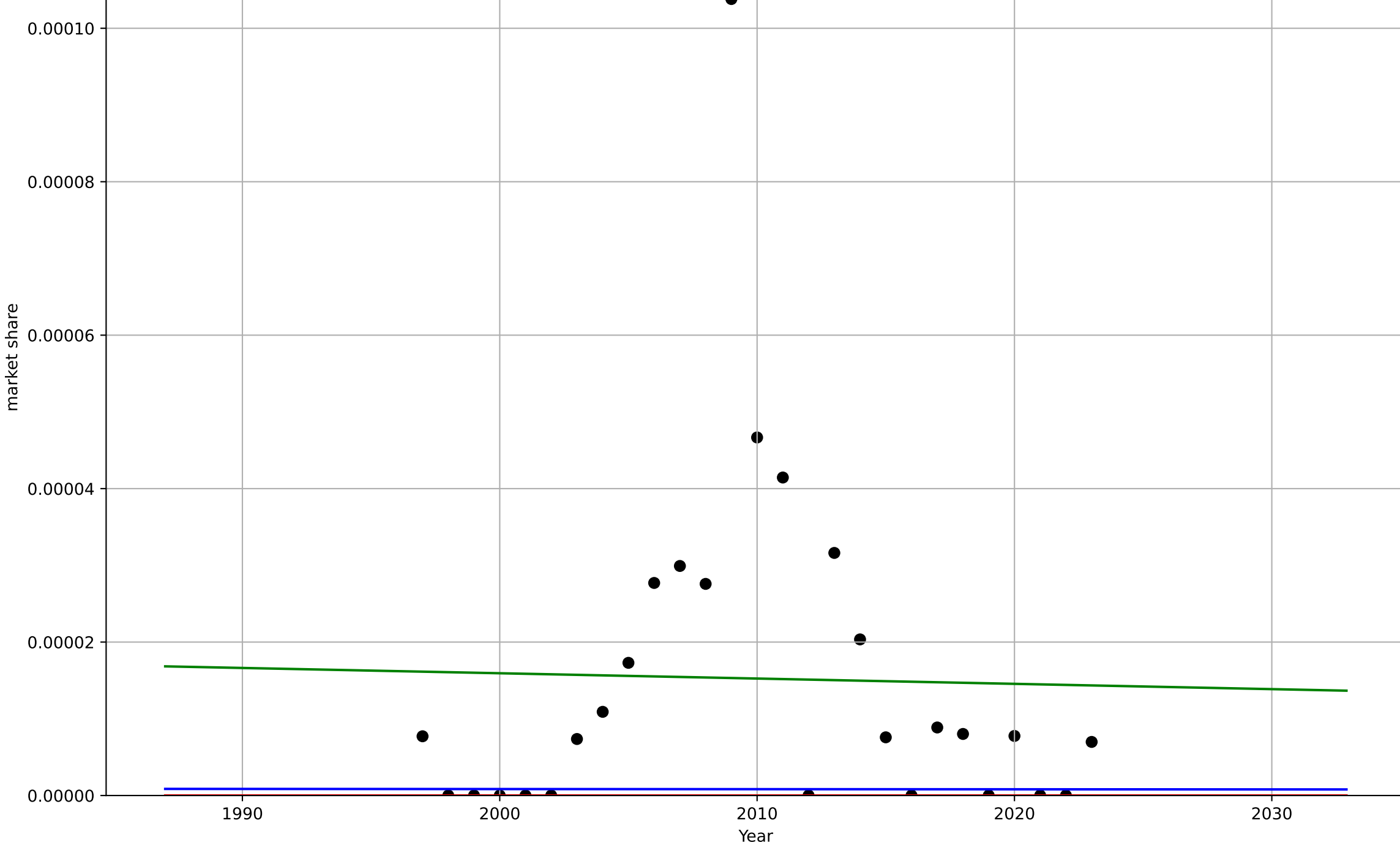
Austria

1.1 Adoption over time

share of building stock getting passive-bldg re
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=-4042, D_t=-2.41e+03, K=0.0522$	-0.00183	-0.429	-0.616	2.63e-05	1.5e-05
Exponential	$923 \cdot \exp(0.001 \cdot (x - 94246))$	0.001	-0.48	-0.603	2.68e-05	1.52e-05
Linear	intercept=0.000154, slope=-6.9e-08	-6.9e-08	0.000597	-0.0827	2.2e-05	1.55e-05

pas_aus_1.1Ado_d339_m185



passive building retrofits

Belgium

1.1 Adoption over time

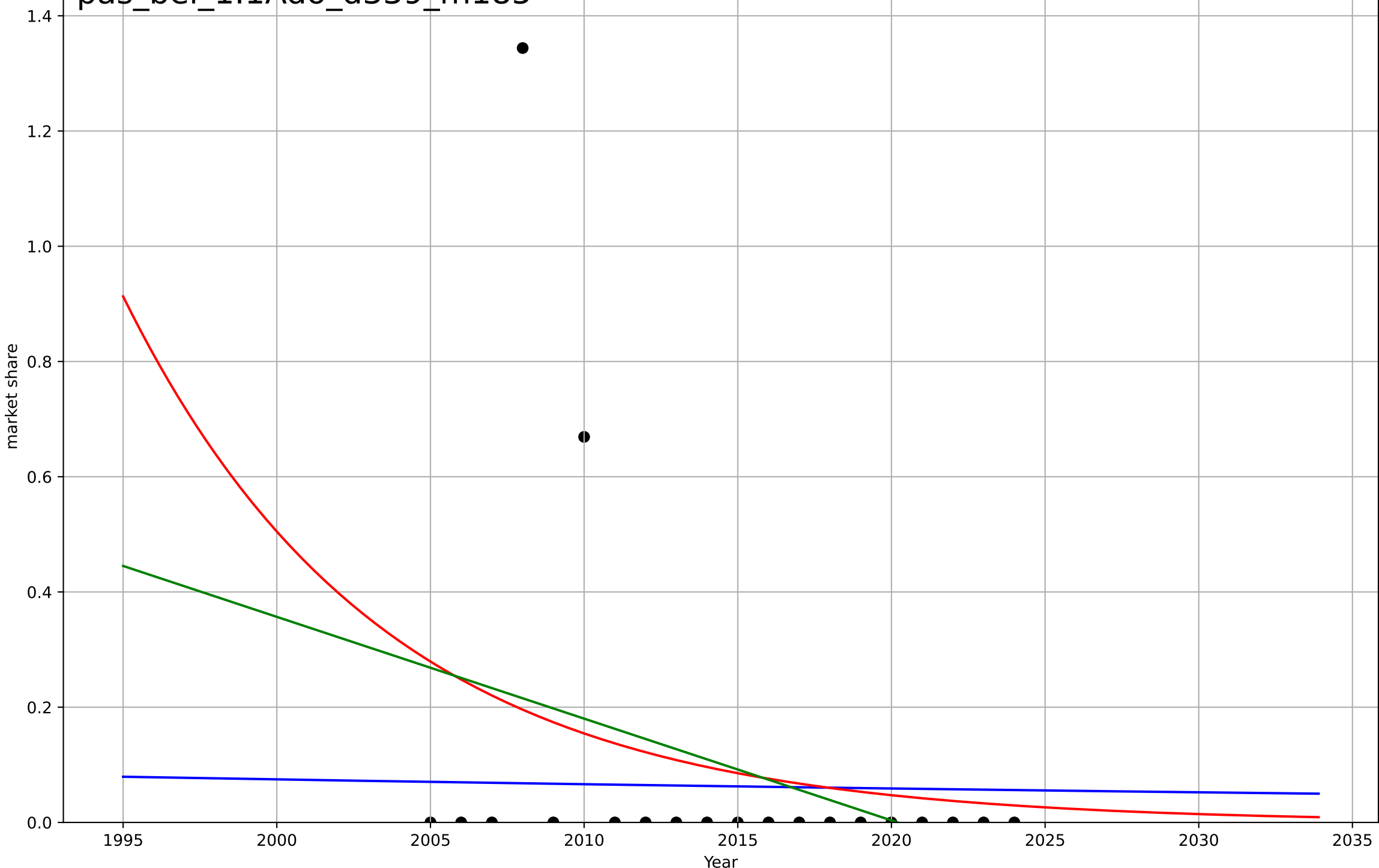
share of building stock getting passive-bldg retr

market share

1e-5

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1336, D_t=-369, K=0.00202$	-0.0119	-0.00542	-0.194	3.21e-06	1.5e-06
Exponential	$0.173 \cdot \exp(-0.118 \cdot (x - 1912))$	-0.118	0.0798	-0.0284	3.07e-06	1.79e-06
Linear	intercept=0.000357, slope=-1.77e-07	-1.77e-07	0.101	-0.00459	3.04e-06	1.78e-06

pas_bel_1.1Ado_d339_m185



passive building retrofits

Germany

1.1 Adoption over time

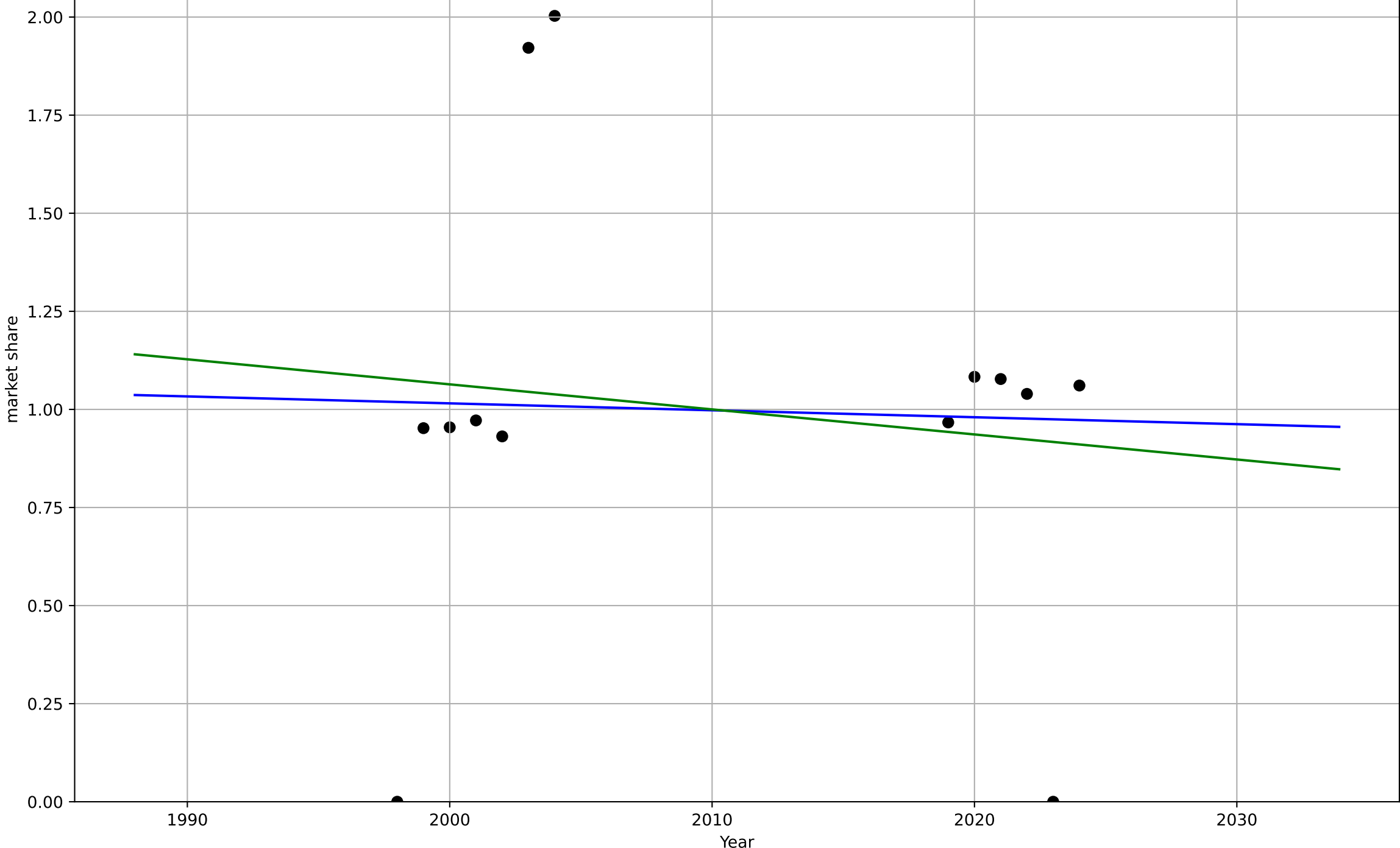
share of building stock getting passive-bldg ret

market share

1e-6

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1953, D_t=-1.35e+03, K=2.2e-06$	-0.00325	0.007	-0.324	5.45e-07	3.47e-07
Exponential	$nan*exp(nan*(x-nan))$	nan	nan	nan	nan	nan
Linear	intercept=1.38e-05, slope=-6.38e-09	-6.38e-09	0.0147	-0.182	5.43e-07	3.73e-07

pas_ger_1.1Ado_d339_m185



quitting smoking

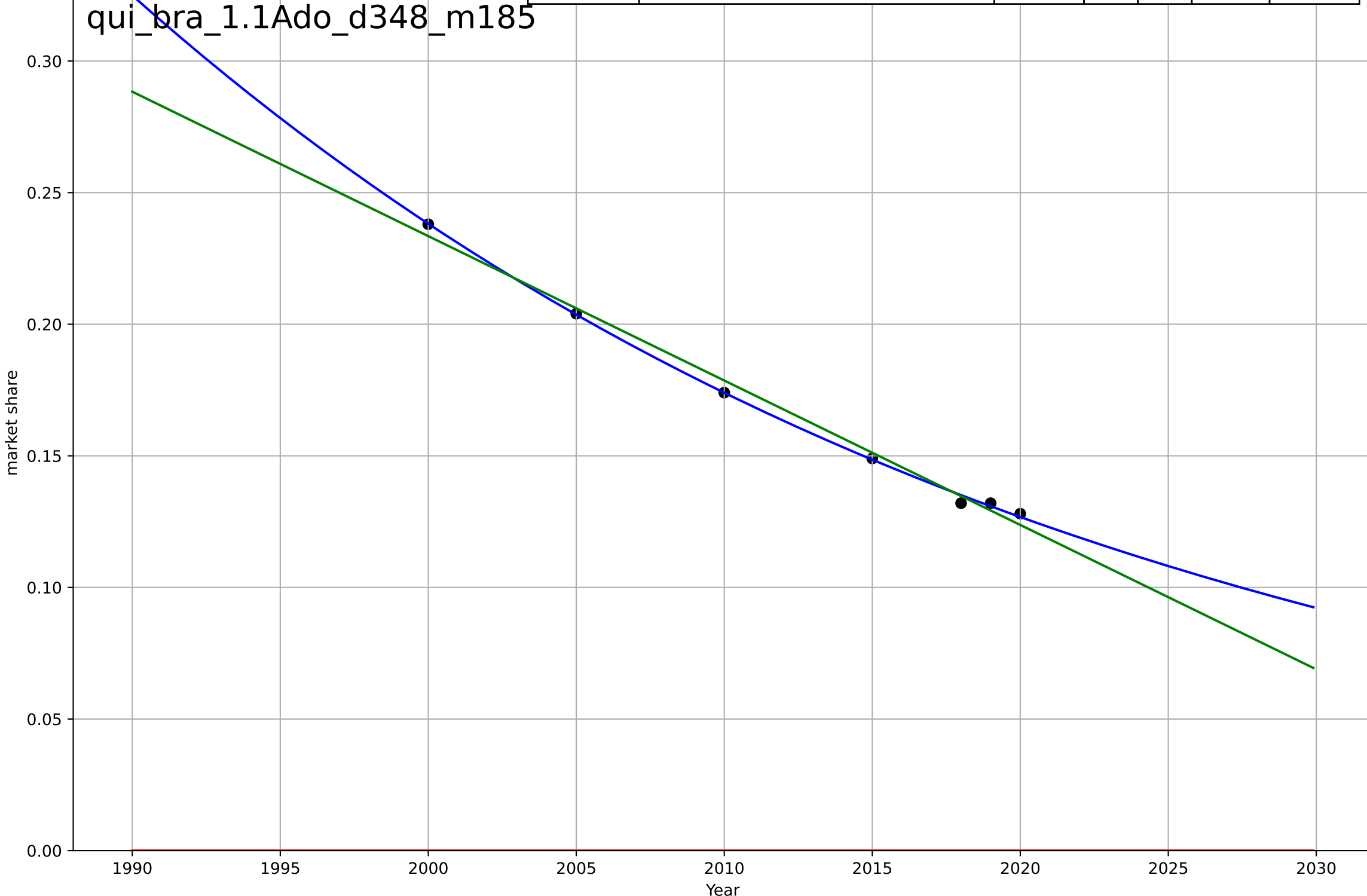
Brazil

1.1 Adoption over Time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1897, D_t=-136, K=6.98$	-0.0324	0.999	0.998	0.00134	0.000926
Exponential	$1.56e+03 \cdot \exp(0.000467 \cdot (x-157449))$	0.000467	-17.8	-27.2	0.17	0.165
Linear	intercept=11.2, slope=-0.00549	-0.00549	0.992	0.988	0.00346	0.0033

qui_bra_1.1Ado_d348_m185



quitting smoking

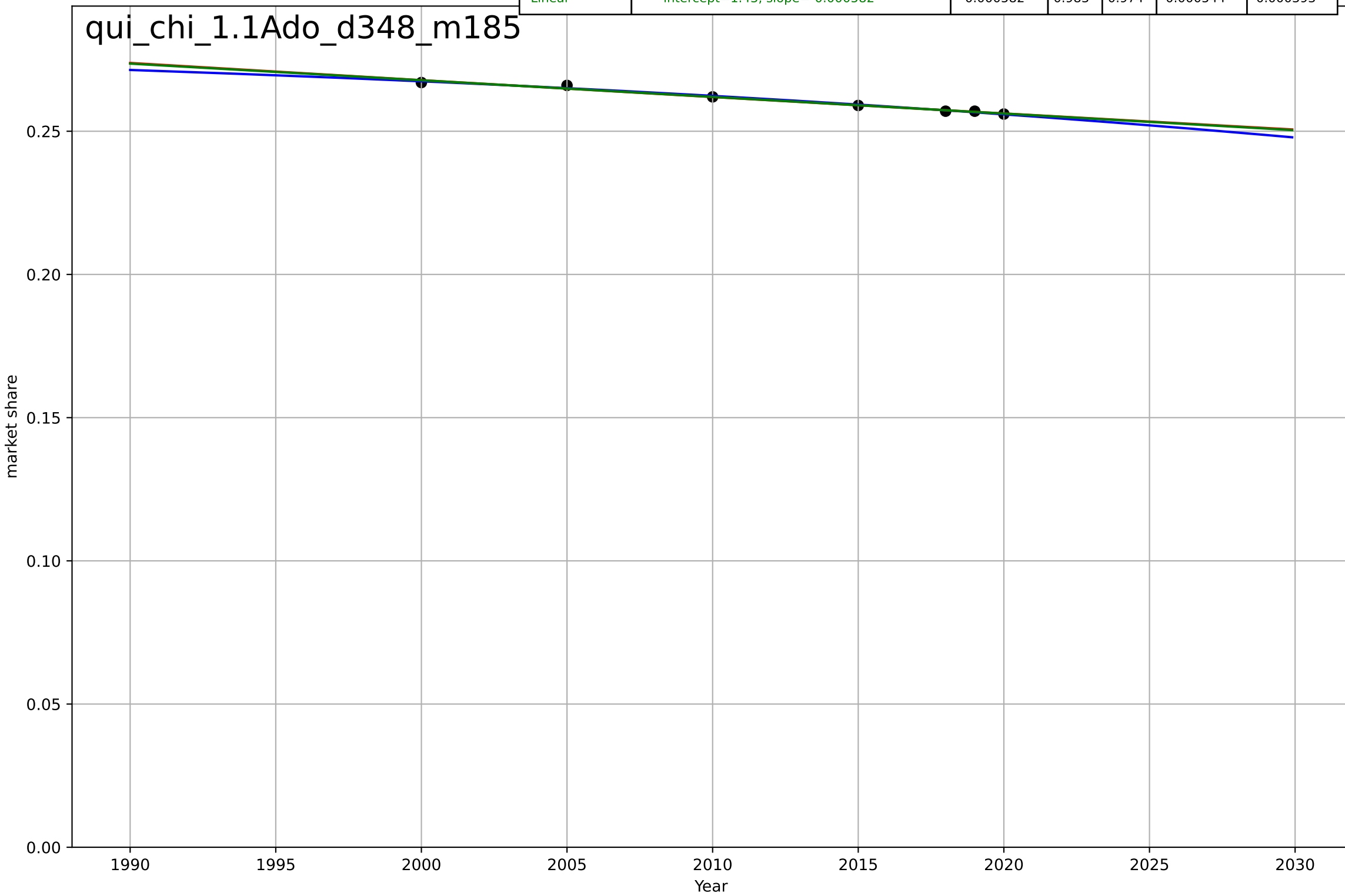
China

1.1 Adoption over Time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2098, D_t=-155, K=0.284$	-0.0284	0.987	0.974	0.000474	0.000409
Exponential	$0.0717 \cdot \exp(-0.00222 \cdot (x-2594))$	-0.00222	0.982	0.973	0.000557	0.000405
Linear	intercept=1.43, slope=-0.000582	-0.000582	0.983	0.974	0.000544	0.000393

qui_chi_1.1Ado_d348_m185



quitting smoking

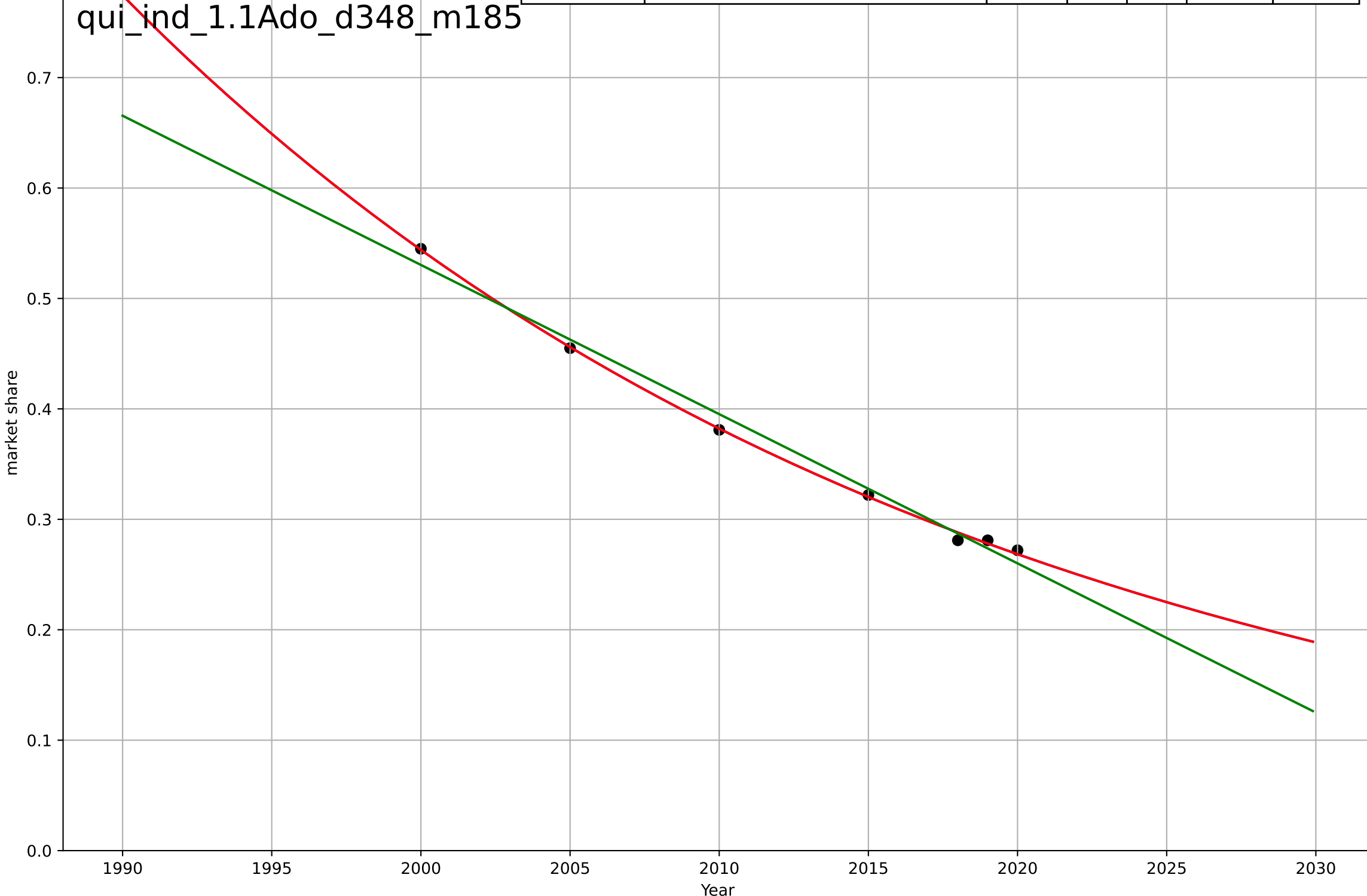
India

1.1 Adoption over Time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t0=1688, Dt=-124, K=3.35e+04$	-0.0353	0.999	0.998	0.00333	0.00262
Exponential	$2.33 \cdot \exp(-0.0353 \cdot (x-1959))$	-0.0353	0.999	0.998	0.00333	0.00262
Linear	intercept=27.6, slope=-0.0135	-0.0135	0.989	0.983	0.0103	0.00968

qui_ind_1.1Ado_d348_m185



quitting smoking

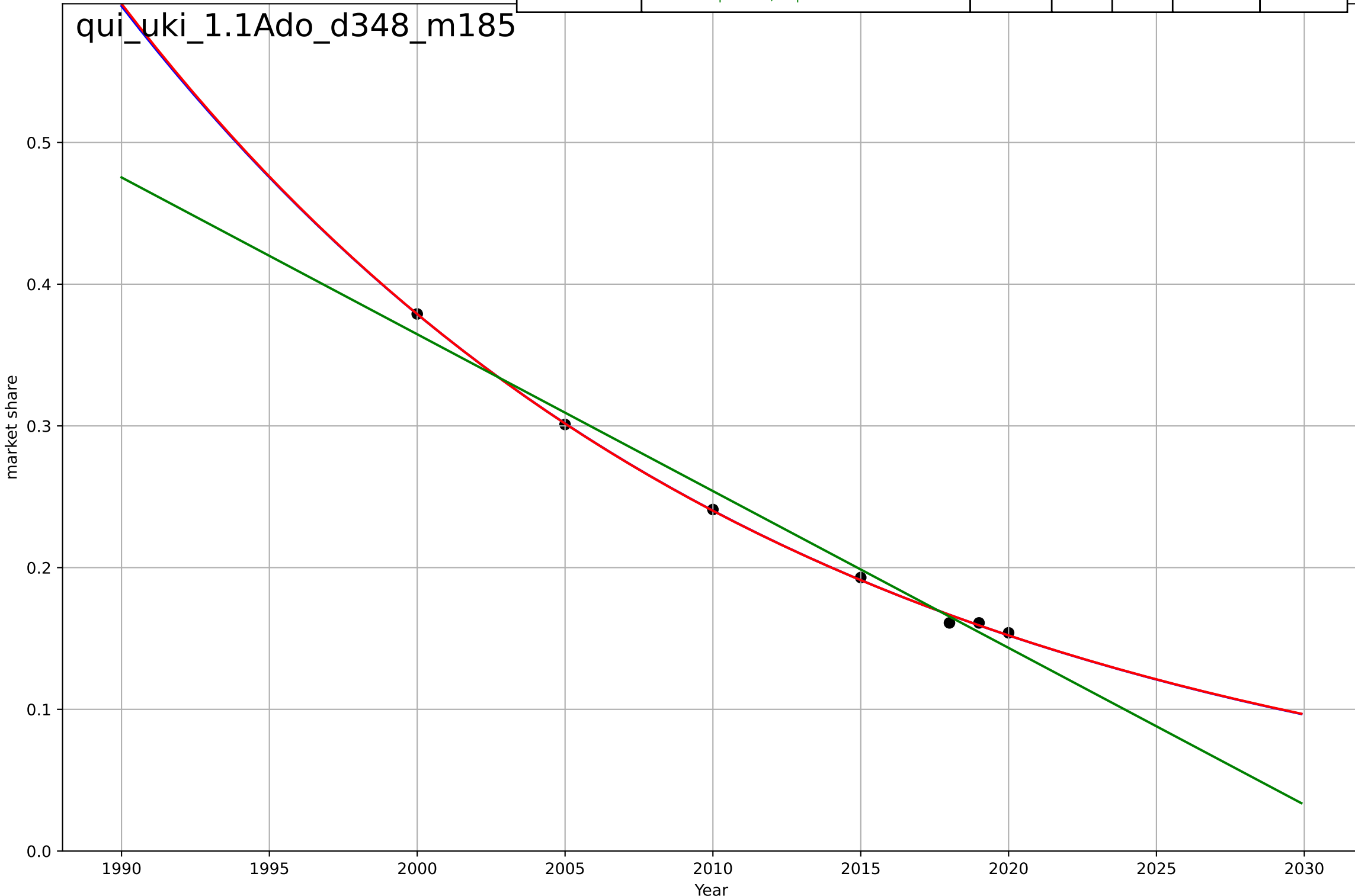
UK

1.1 Adoption over Time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=1898, Dt=-95.7, K=40.8	-0.0459	0.999	0.998	0.00249	0.00183
Exponential	0.0881*exp(-0.0456*(x-2032))	-0.0456	0.999	0.999	0.00249	0.00181
Linear	intercept=22.5, slope=-0.0111	-0.0111	0.985	0.978	0.00966	0.00901

qui_uki_1.1Ado_d348_m185



quitting smoking

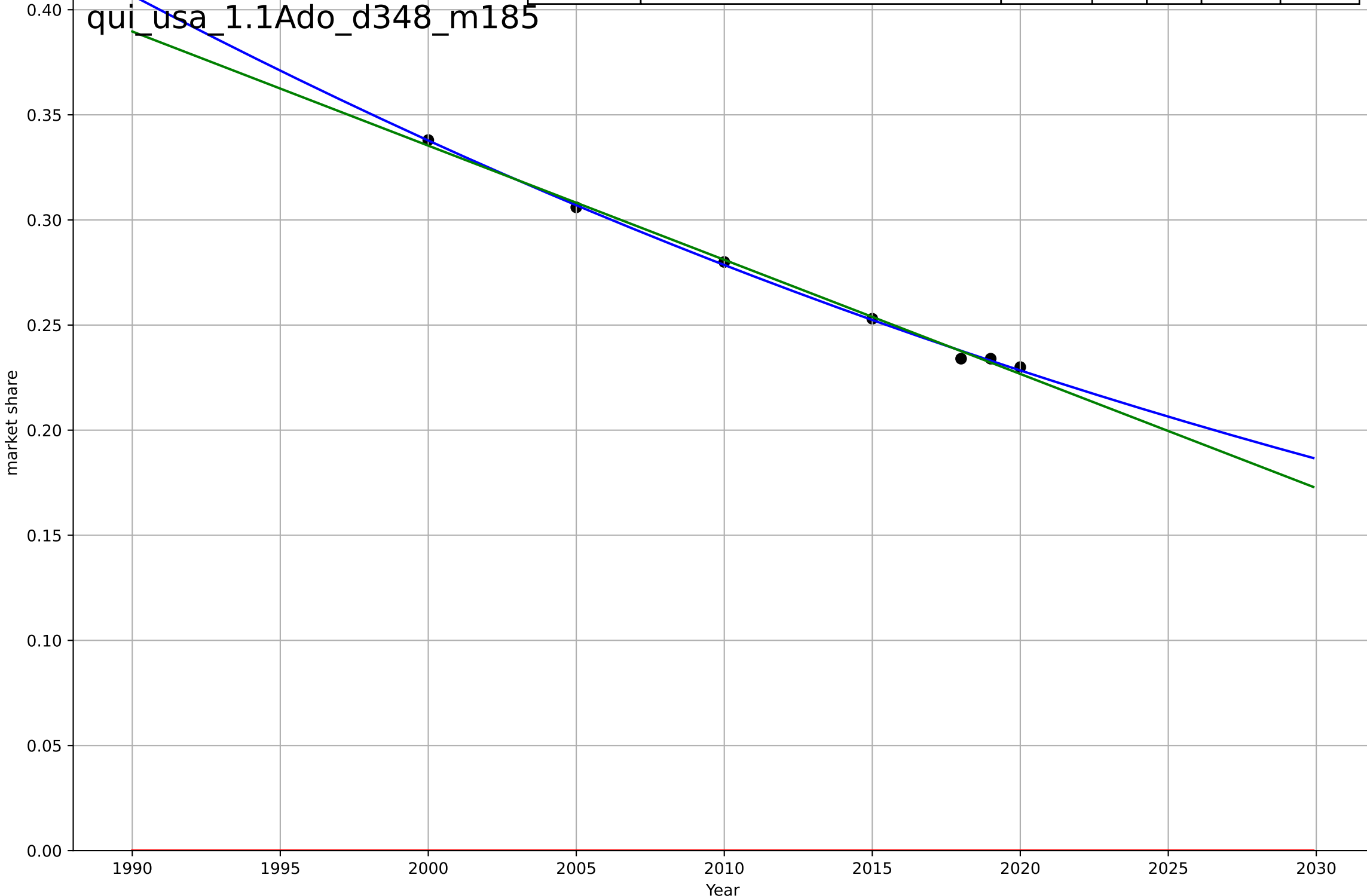
US

1.1 Adoption over Time

share of payments that are non-cash
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=1926, Dt=-195, K=2.12	-0.0225	0.998	0.996	0.00173	0.00136
Exponential	1.56e+03*exp(0.000463*(x-157444))	0.000463	-48	-72.5	0.271	0.268
Linear	intercept=11.2, slope=-0.00543	-0.00543	0.996	0.994	0.00241	0.00221

qui_usa_1.1Ado_d348_m185



solar leasing

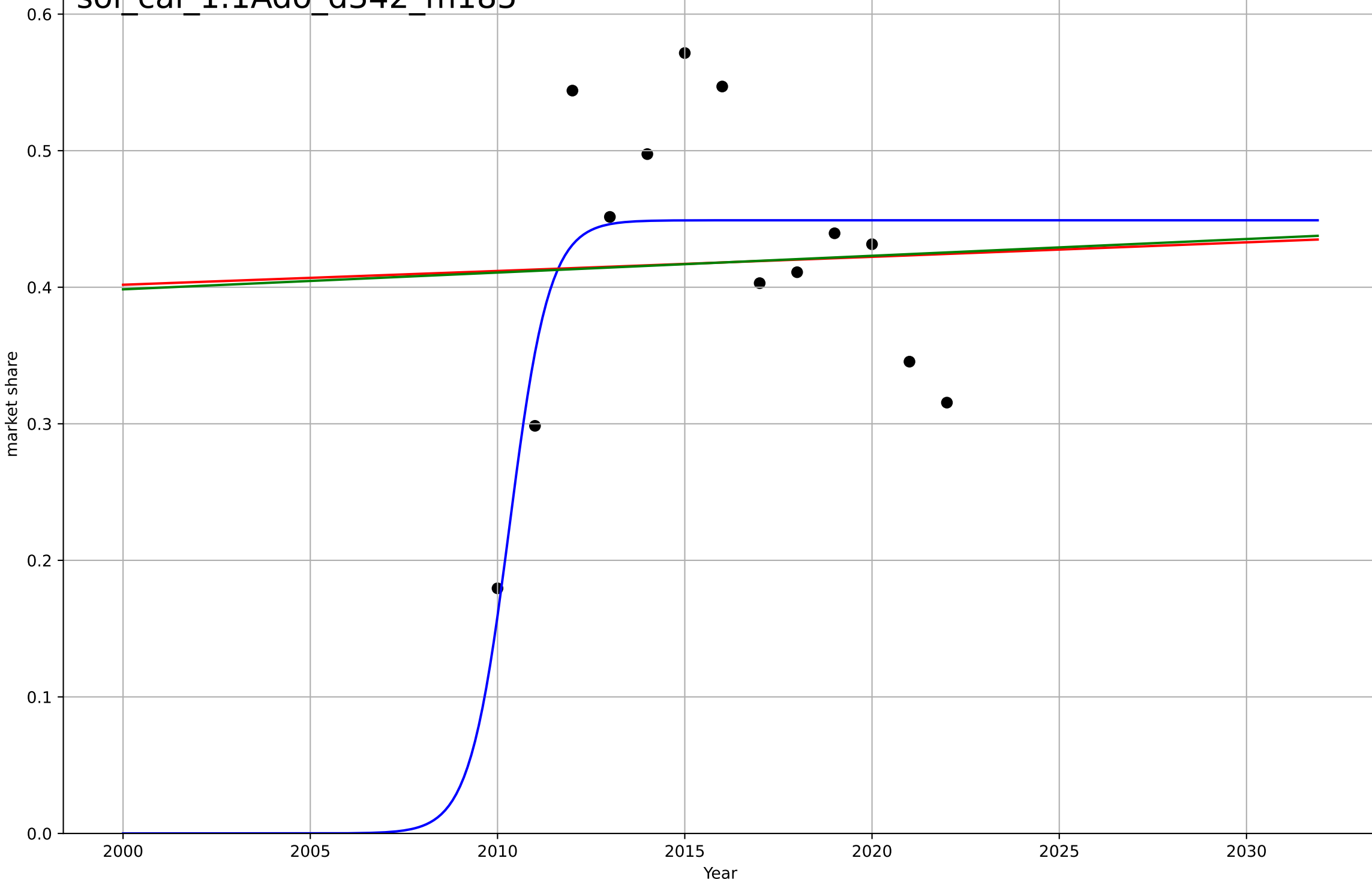
California

1.1 Adoption over Time

share of new solar owned by 3rd parties (HH<\$
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2010, Dt=2.33, K=0.449	1.89	0.501	0.334	0.0762	0.0623
Exponential	0.115*exp(0.00248*(x-1495))	0.00248	0.00153	-0.198	0.108	0.086
Linear	intercept=-2.06, slope=0.00123	0.00123	0.00181	-0.198	0.108	0.0861

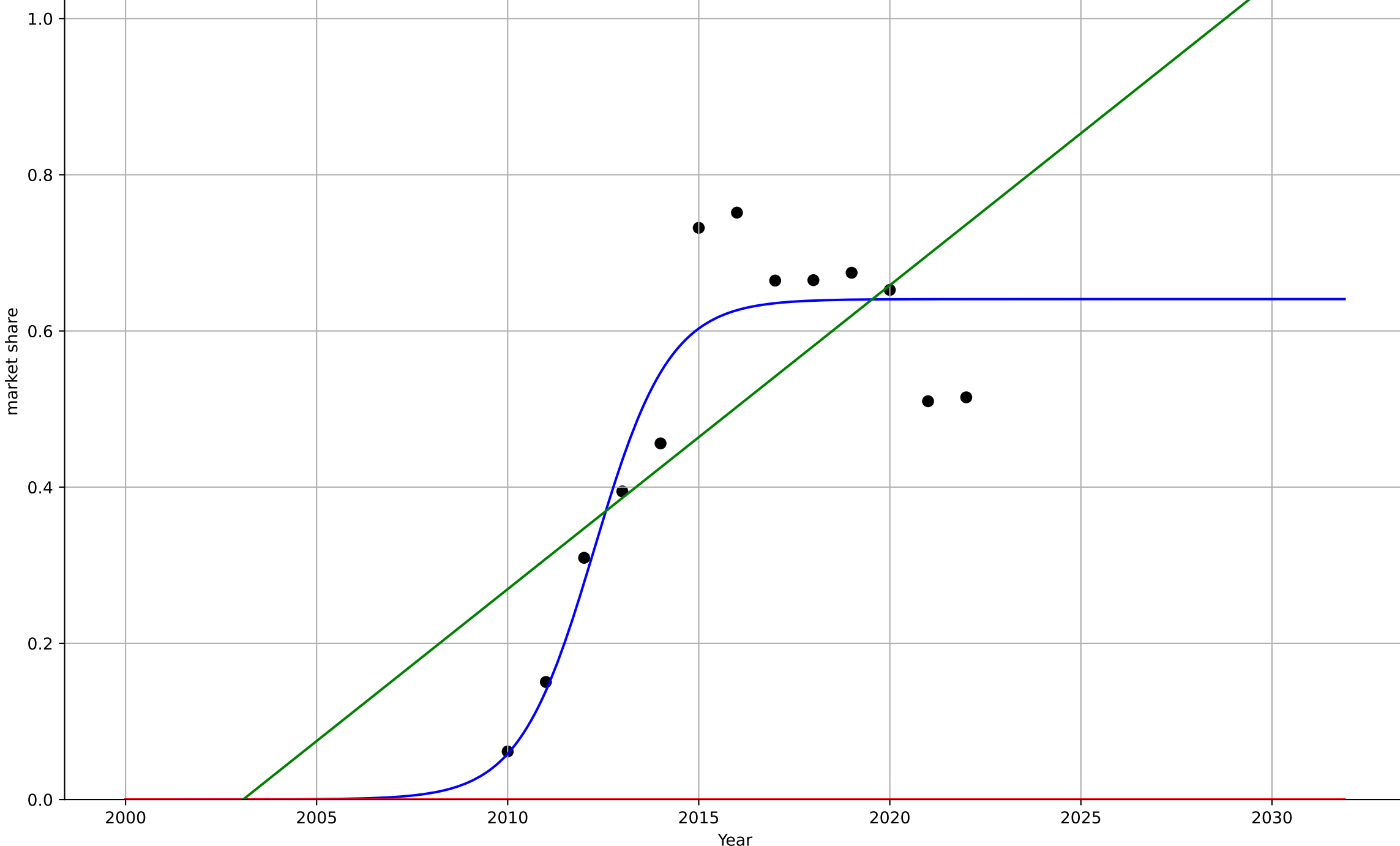
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solar leasing
 Connecticut
 1.1 Adoption over Time
 share of new solar owned by 3rd parties (HH<\$)
 market share

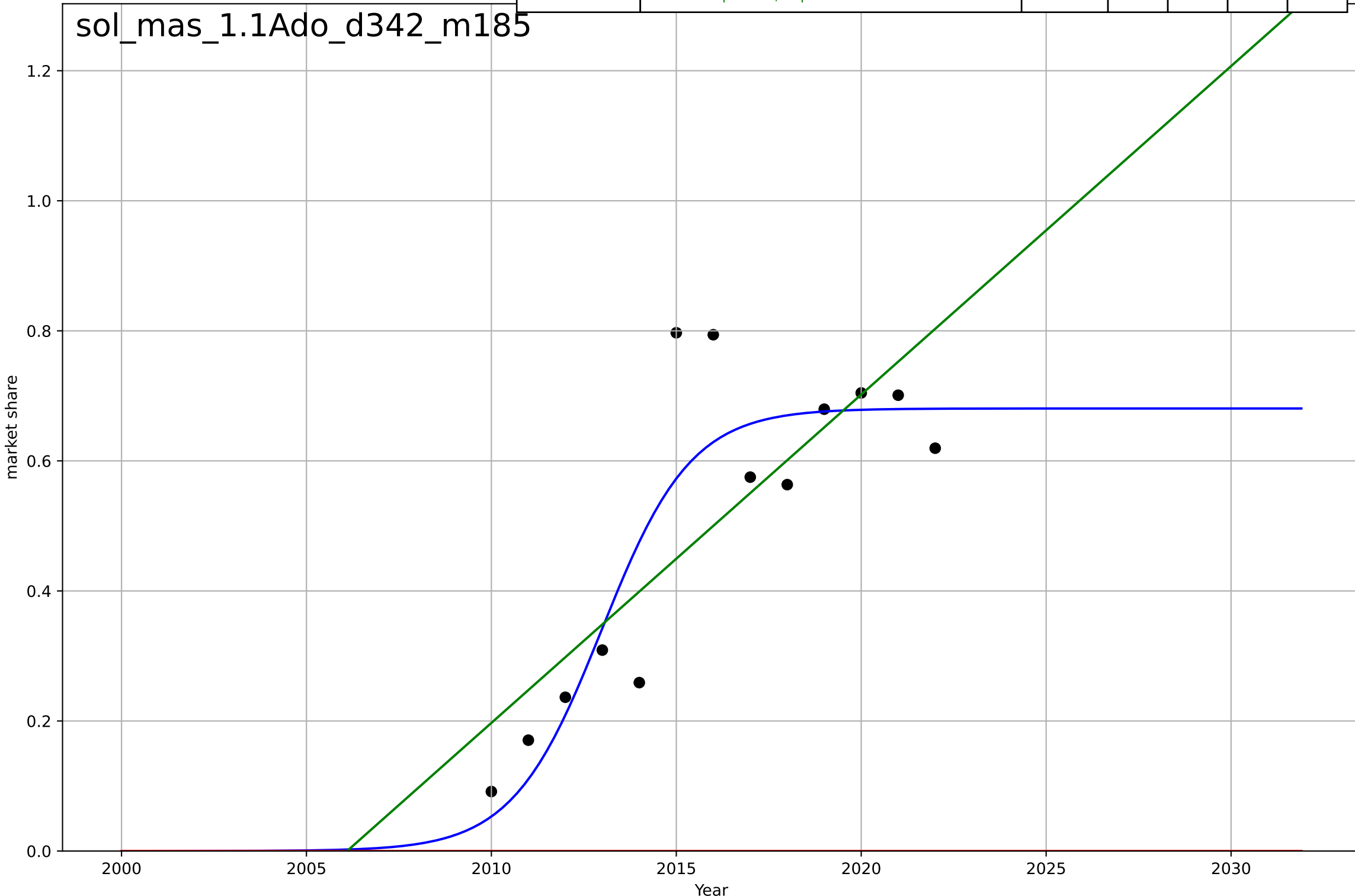
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2012, Dt=4.33, K=0.641	1.01	0.866	0.821	0.0779	0.0607
Exponential	1.55e+03*exp(0.00458*(x-157575))	0.00458	-5.58	-6.9	0.546	0.503
Linear	intercept=-77.9, slope=0.0389	0.0389	0.468	0.361	0.155	0.126

sol_con_1.1Ado_d342_m185



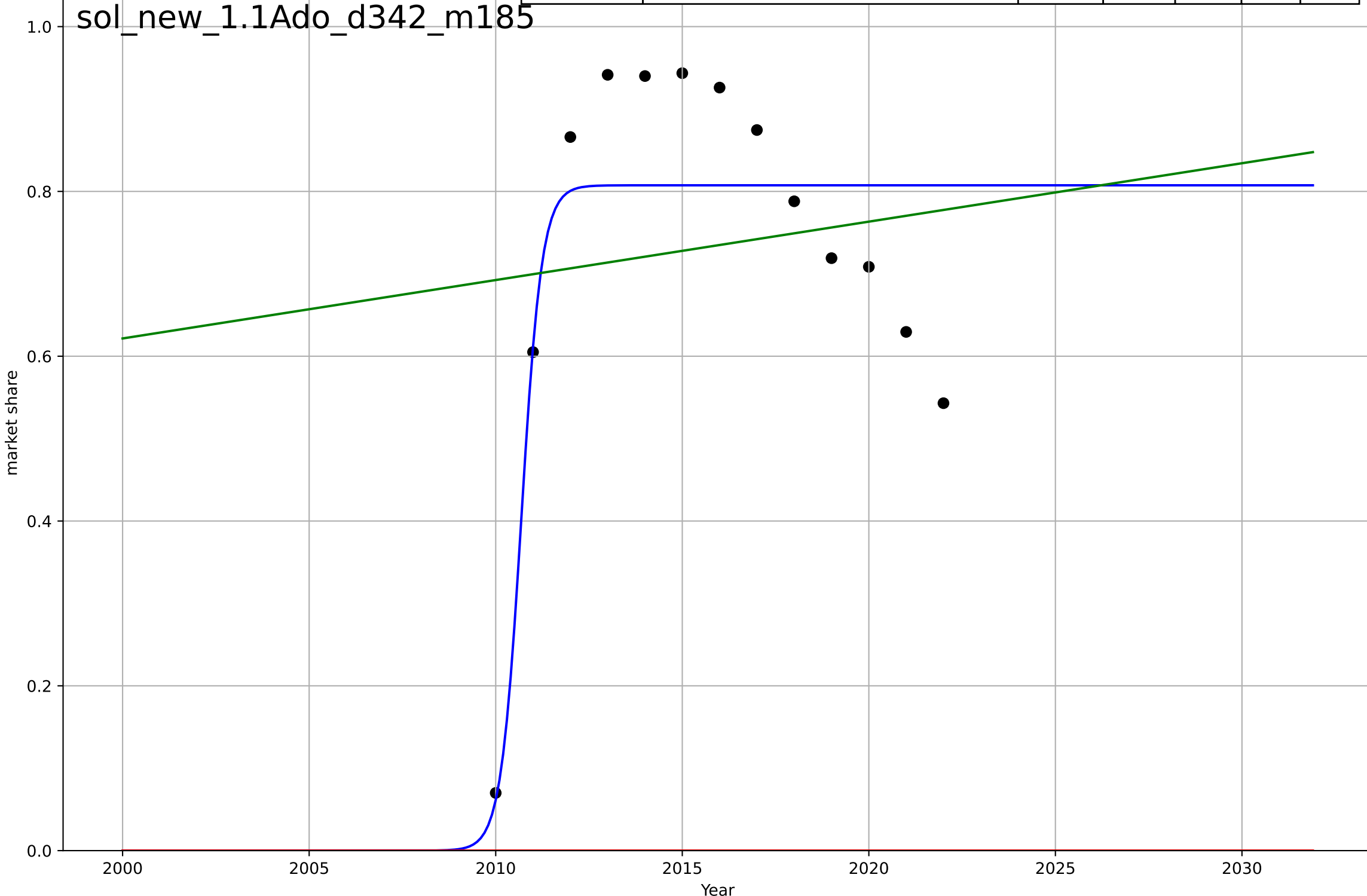
solar leasing
 Massachusetts
 1.1 Adoption over Time
 share of new solar owned by 3rd parties (HH<\$)
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2013, Dt=5.31, K=0.681	0.828	0.795	0.726	0.109	0.082
Exponential	1.55e+03*exp(0.00567*(x-157611))	0.00567	-4.32	-5.38	0.555	0.5
Linear	intercept=-101, slope=0.0505	0.0505	0.617	0.54	0.149	0.107



solar leasing
 New Jersey
 1.1 Adoption over Time
 share of new solar owned by 3rd parties (HH<\$
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2011, Dt=1.21, K=0.807	3.64	0.724	0.632	0.123	0.101
Exponential	1.56e+03*exp(0.00158*(x-157465))	0.00158	-9.86	-12	0.771	0.735
Linear	intercept=-13.6, slope=0.00709	0.00709	0.0128	-0.185	0.233	0.182



solar leasing

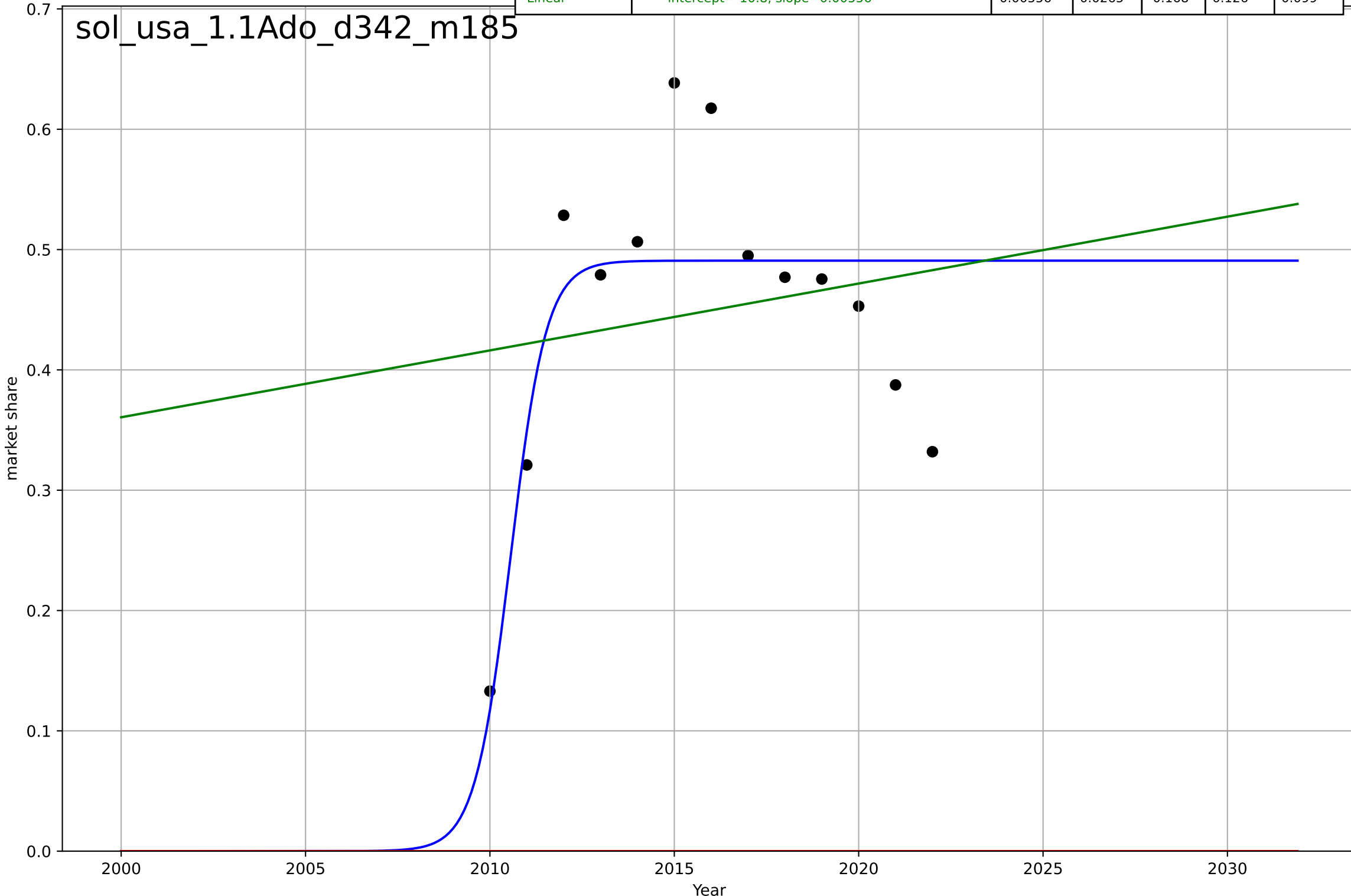
US

1.1 Adoption over Time

share of new solar owned by 3rd parties (HH<\$
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2011, Dt=2.13, K=0.491	2.06	0.619	0.492	0.0789	0.0568
Exponential	1.56e+03*exp(0.00147*(x-157475))	0.00147	-12.4	-15.1	0.467	0.45
Linear	intercept=-10.8, slope=0.00556	0.00556	0.0265	-0.168	0.126	0.099

sol_usa_1.1Ado_d342_m185



sustainable fashion

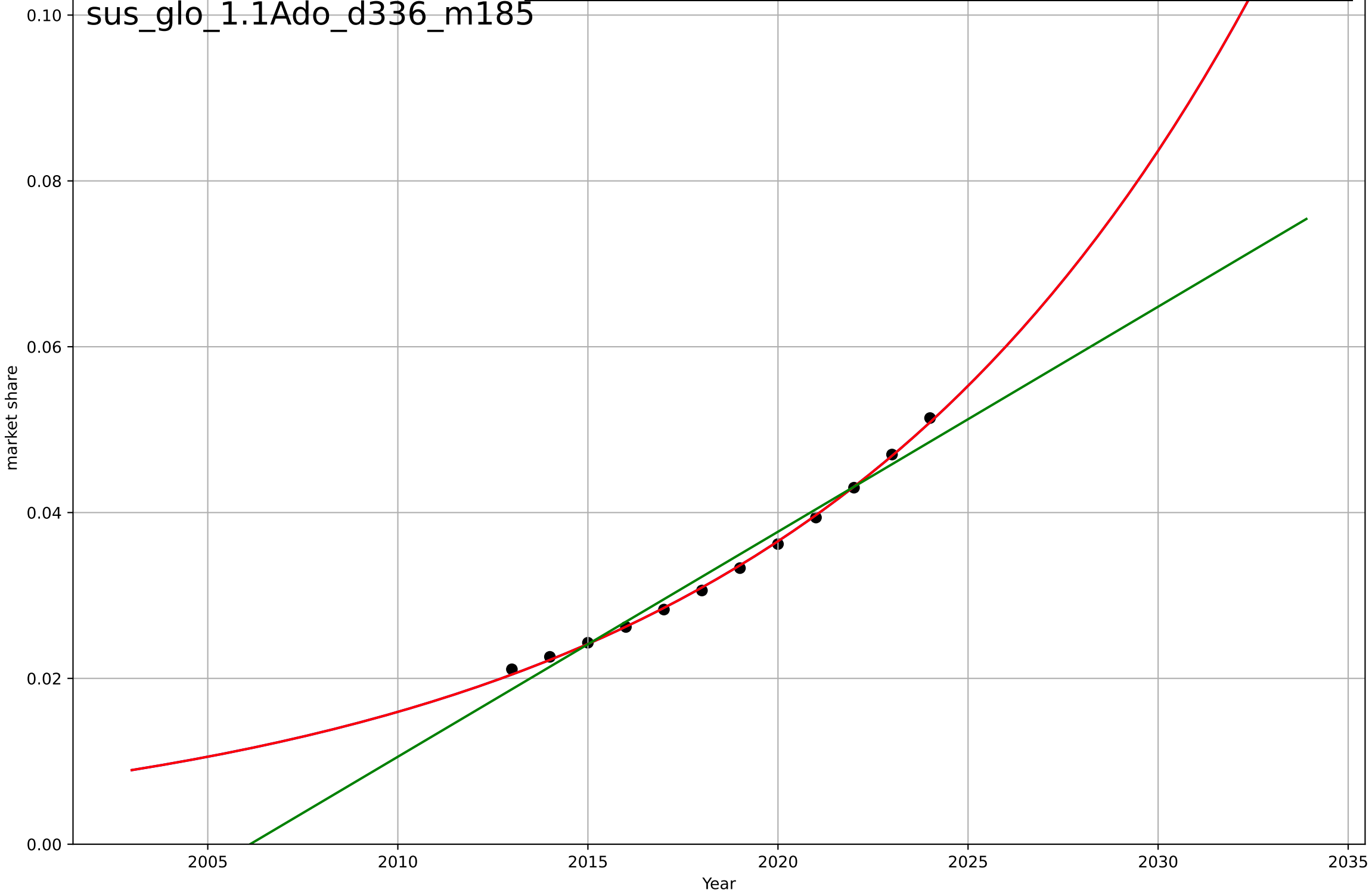
Global

1.1 Adoption over Time

sustainable apparel as a share of apparel market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2123, D_t=53.1, K=186$	0.0828	0.999	0.998	0.000335	0.000292
Exponential	$2.63 \cdot \exp(0.0828 \cdot (x-2072))$	0.0828	0.999	0.998	0.000335	0.000292
Linear	intercept=-5.44, slope=0.00271	0.00271	0.975	0.969	0.00151	0.0013

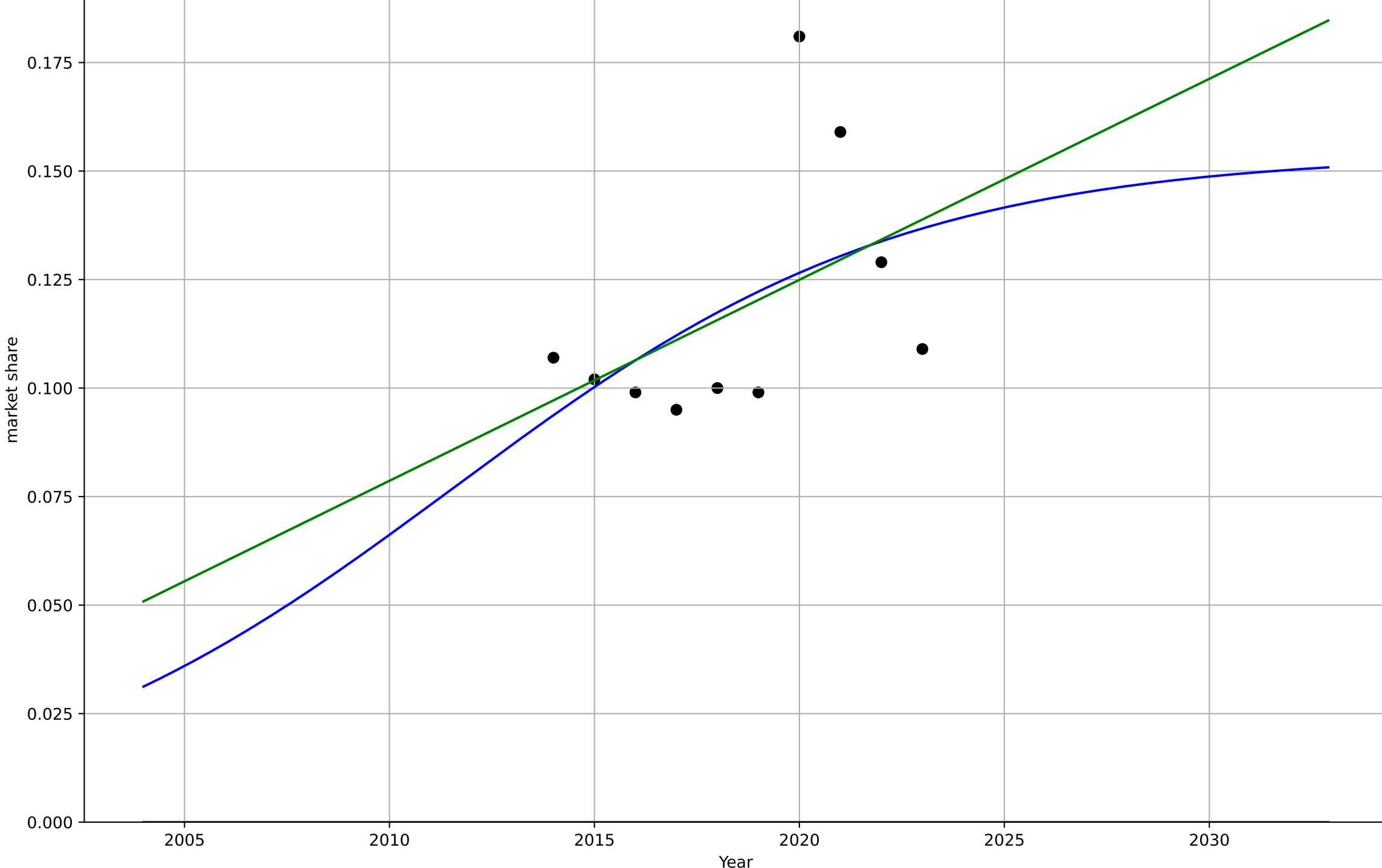
sus_glo_1.1Ado_d336_m185



teleworking
 Austria
 1.1 Adoption over time
 teleworkers as a share of all employed persons
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2012, D_t=24.3, K=0.154$	0.181	0.238	-0.143	0.0244	0.0196
Exponential	$1.56e+03 \cdot \exp(0.00142 \cdot (x-157494))$	0.00142	-17.8	-23.2	0.121	0.118
Linear	intercept=-9.23, slope=0.00463	0.00463	0.227	0.00569	0.0246	0.0191

tel_aus_1.1Ado_d331_m185



teleworking

EU

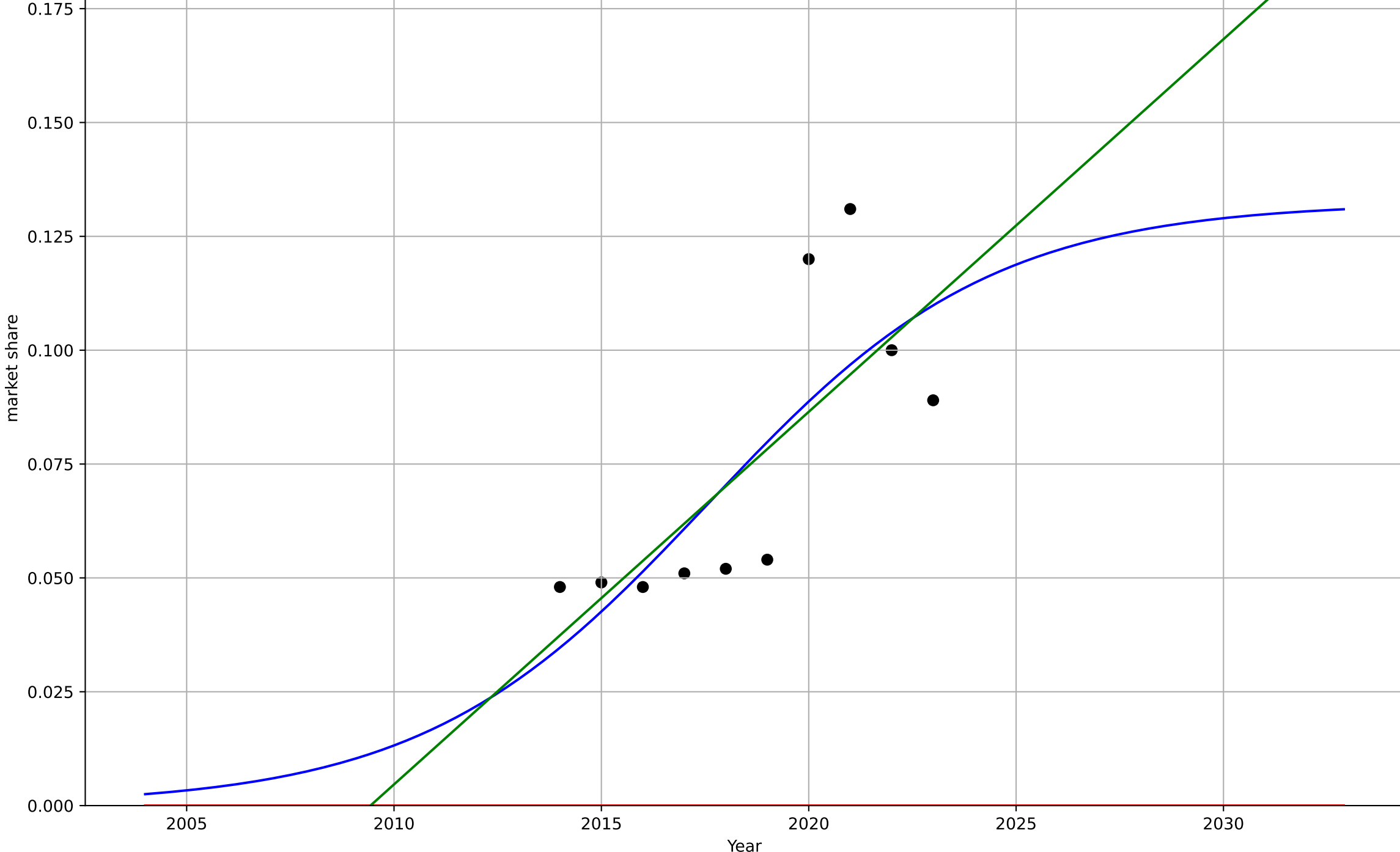
1.1 Adoption over time

teleworkers as a share of all employed persons

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2018, D_t=15.1, K=0.132$	0.291	0.593	0.39	0.0198	0.0167
Exponential	$1.56e+03 \cdot \exp(0.00176 \cdot (x - 157508))$	0.00176	-5.7	-7.62	0.0804	0.0742
Linear	intercept=-16.4, slope=0.00818	0.00818	0.572	0.45	0.0203	0.0168

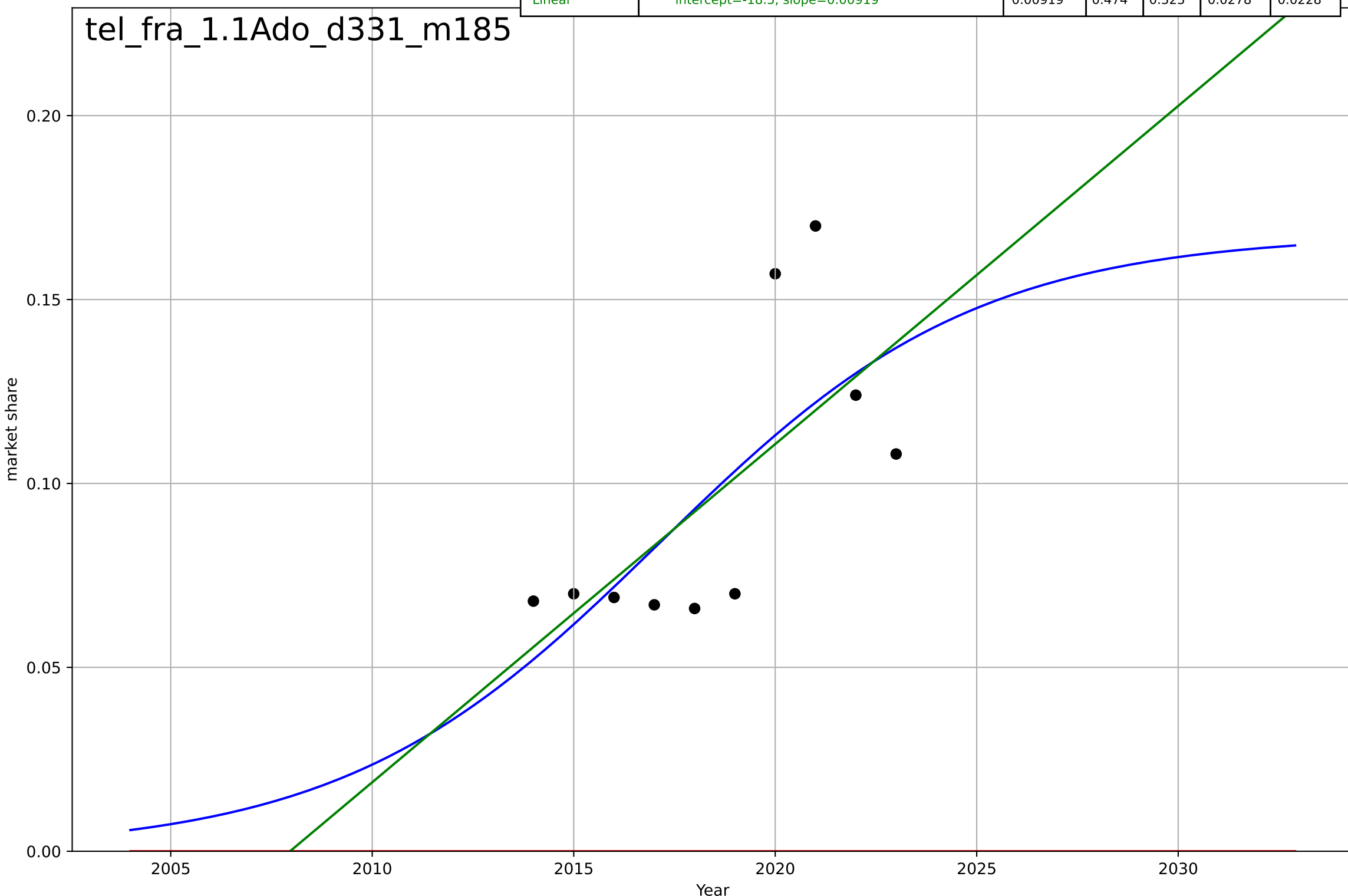
tel_eun_1.1Ado_d331_m185



teleworking
 France
 1.1 Adoption over time
 teleworkers as a share of all employed persons
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2017, D_t=17.3, K=0.168$	0.254	0.49	0.235	0.0274	0.023
Exponential	$1.56e+03 \cdot \exp(0.00185 \cdot (x-157510))$	0.00185	-6.38	-8.49	0.104	0.0969
Linear	intercept=-18.5, slope=0.00919	0.00919	0.474	0.323	0.0278	0.0228

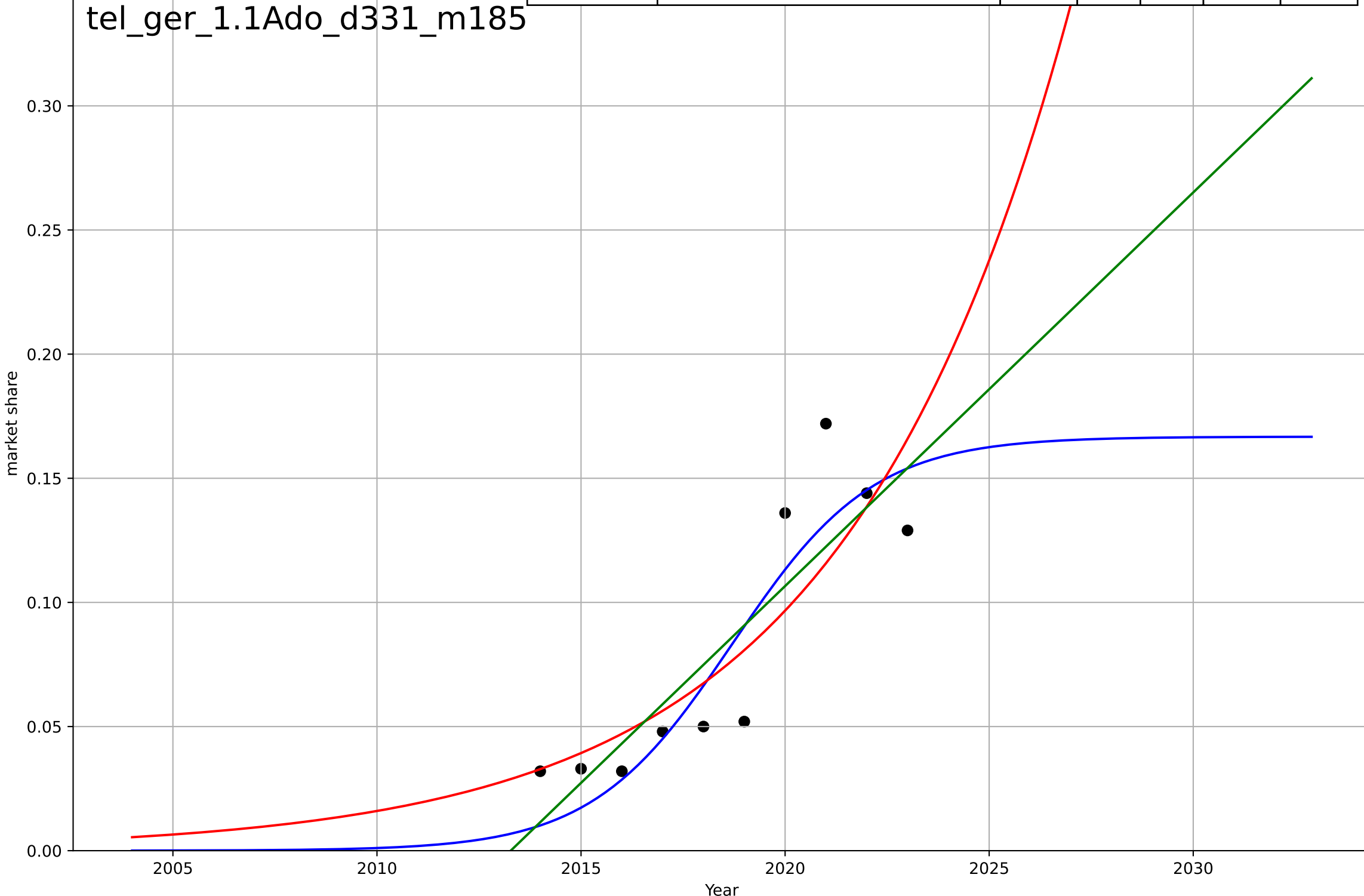
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teleworking
 Germany
 1.1 Adoption over time
 teleworkers as a share of all employed persons
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2019, D_t=7.56, K=0.167$	0.581	0.81	0.715	0.0229	0.0188
Exponential	$0.325 \cdot \exp(0.18 \cdot (x-2027))$	0.18	0.725	0.647	0.0275	0.0215
Linear	intercept=-31.9, slope=0.0159	0.0159	0.753	0.682	0.0261	0.0222

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teleworking

Ireland

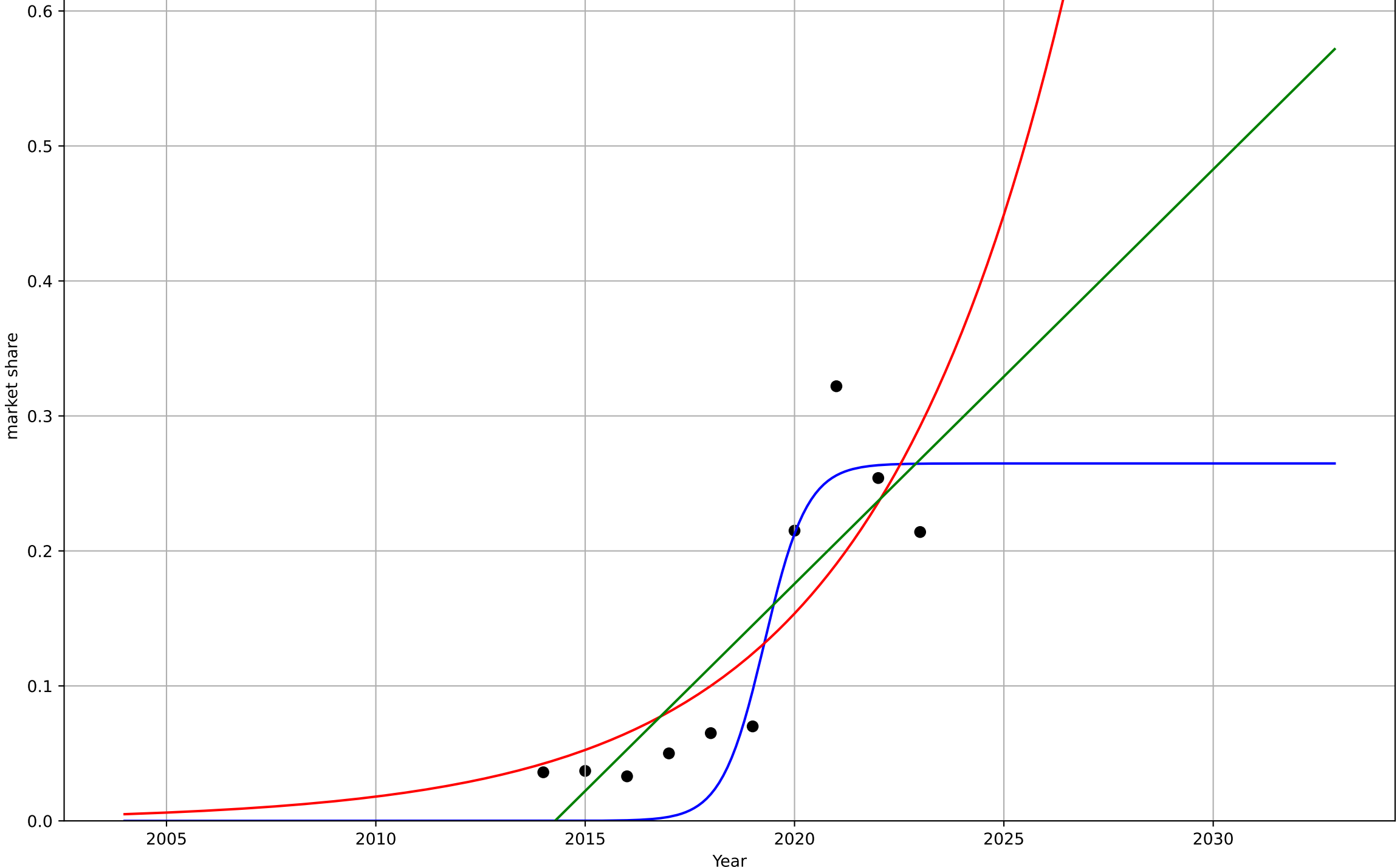
1.1 Adoption over time

teleworkers as a share of all employed persons
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2019, Dt=2.24, K=0.265	1.96	0.854	0.781	0.0396	0.0353
Exponential	0.441*exp(0.215*(x-2025))	0.215	0.685	0.594	0.0583	0.0463
Linear	intercept=-61.8, slope=0.0307	0.0307	0.723	0.643	0.0547	0.0463

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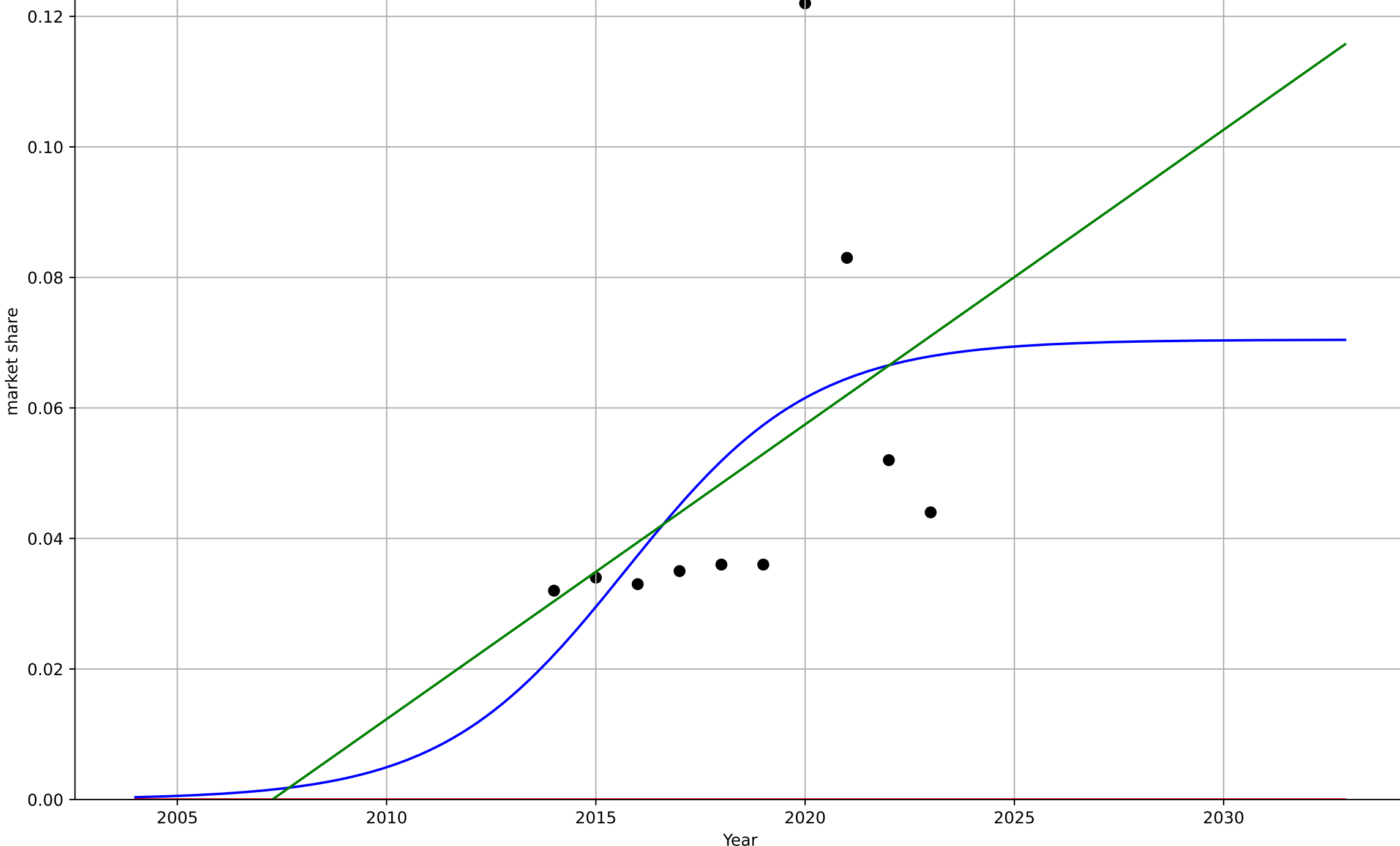
market share



teleworking
 Italy
 1.1 Adoption over time
 teleworkers as a share of all employed persons
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2016, D_t=9.73, K=0.0705$	0.451	0.265	-0.103	0.0239	0.0184
Exponential	$1.56e+03 \cdot \exp(0.00142 \cdot (x-157497))$	0.00142	-3.3	-4.53	0.0579	0.0507
Linear	intercept=-9.06, slope=0.00452	0.00452	0.216	-0.00827	0.0247	0.0174

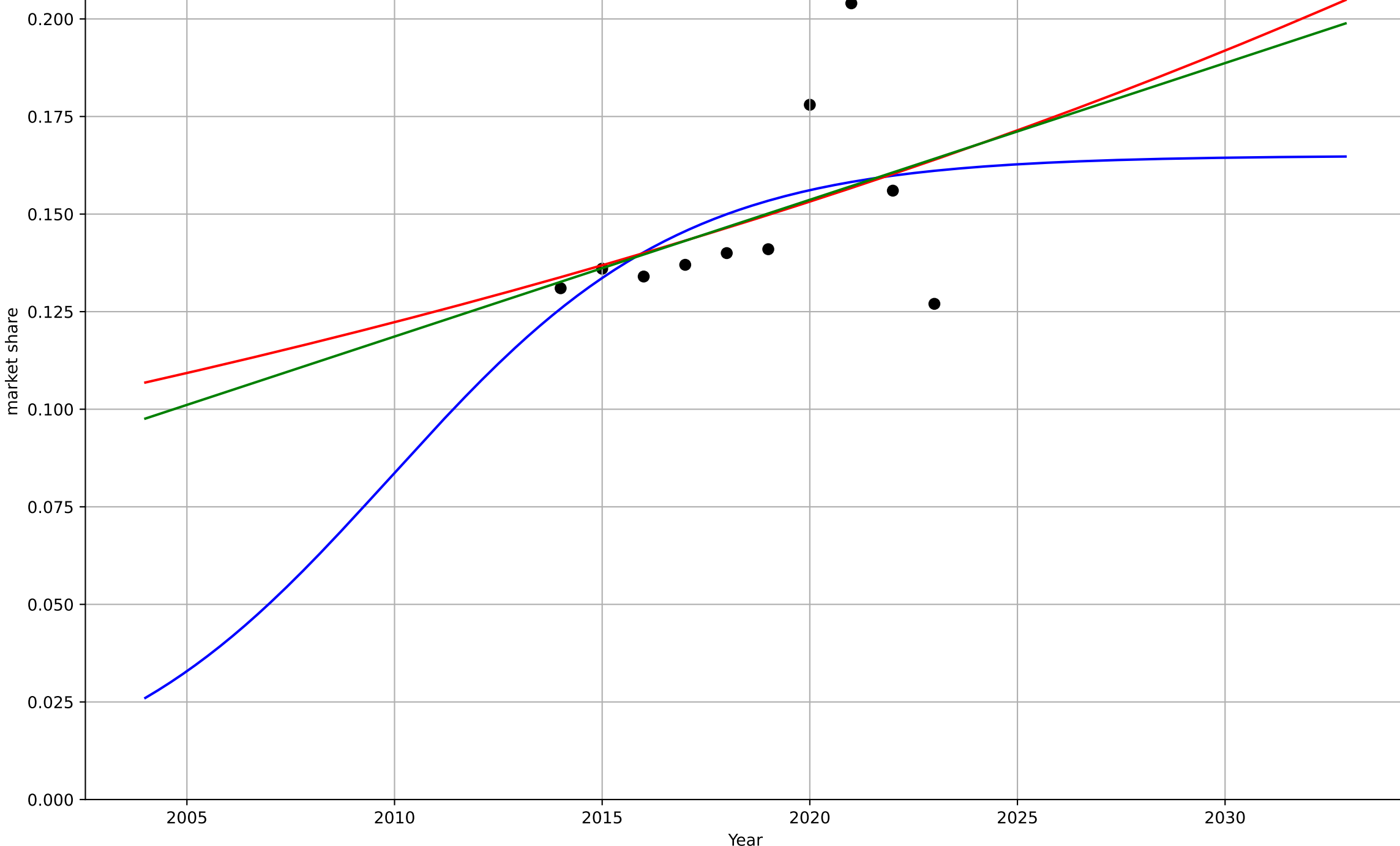
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teleworking
 The Netherlands
 1.1 Adoption over time
 teleworkers as a share of all employed persons
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2010, D_t=15.5, K=0.165$	0.284	0.232	-0.152	0.0204	0.015
Exponential	$0.000463 \cdot \exp(0.0225 \cdot (x-1762))$	0.0225	0.179	-0.0557	0.0211	0.0144
Linear	intercept=-6.92, slope=0.0035	0.0035	0.187	-0.0448	0.021	0.0142

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teleworking

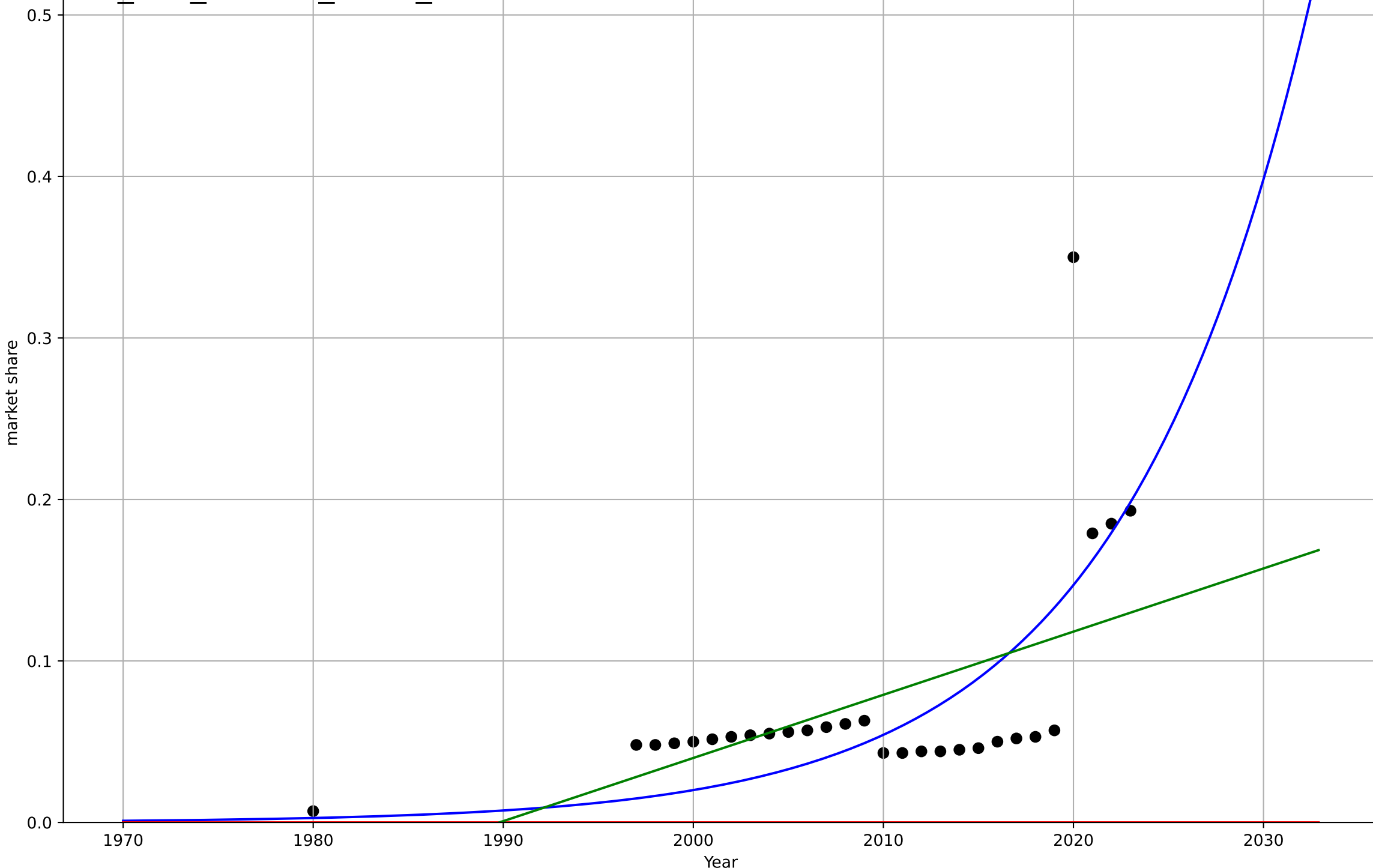
US

1.1 Adoption over time

teleworkers as a share of all employed persons
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2130, Dt=44.1, K=8.73e+03	0.0997	0.455	0.387	0.0504	0.0347
Exponential	1.56e+03*exp(0.00137*(x-157475))	0.00137	-1.2	-1.38	0.101	0.0748
Linear	intercept=-7.78, slope=0.00391	0.00391	0.293	0.237	0.0574	0.0379

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textile recycling

US

1.1 Adoption over time

recycled textiles as a share of textiles generated
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1982, D_t=33.3, K=0.156$	0.132	0.988	0.981	0.0048	0.00372
Exponential	$2.01e-07 \cdot \exp(0.02 \cdot (x-1338))$	0.02	0.777	0.703	0.0207	0.0188
Linear	intercept=-4.95, slope=0.00253	0.00253	0.873	0.831	0.0156	0.0146

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