

active mobility

Amsterdam

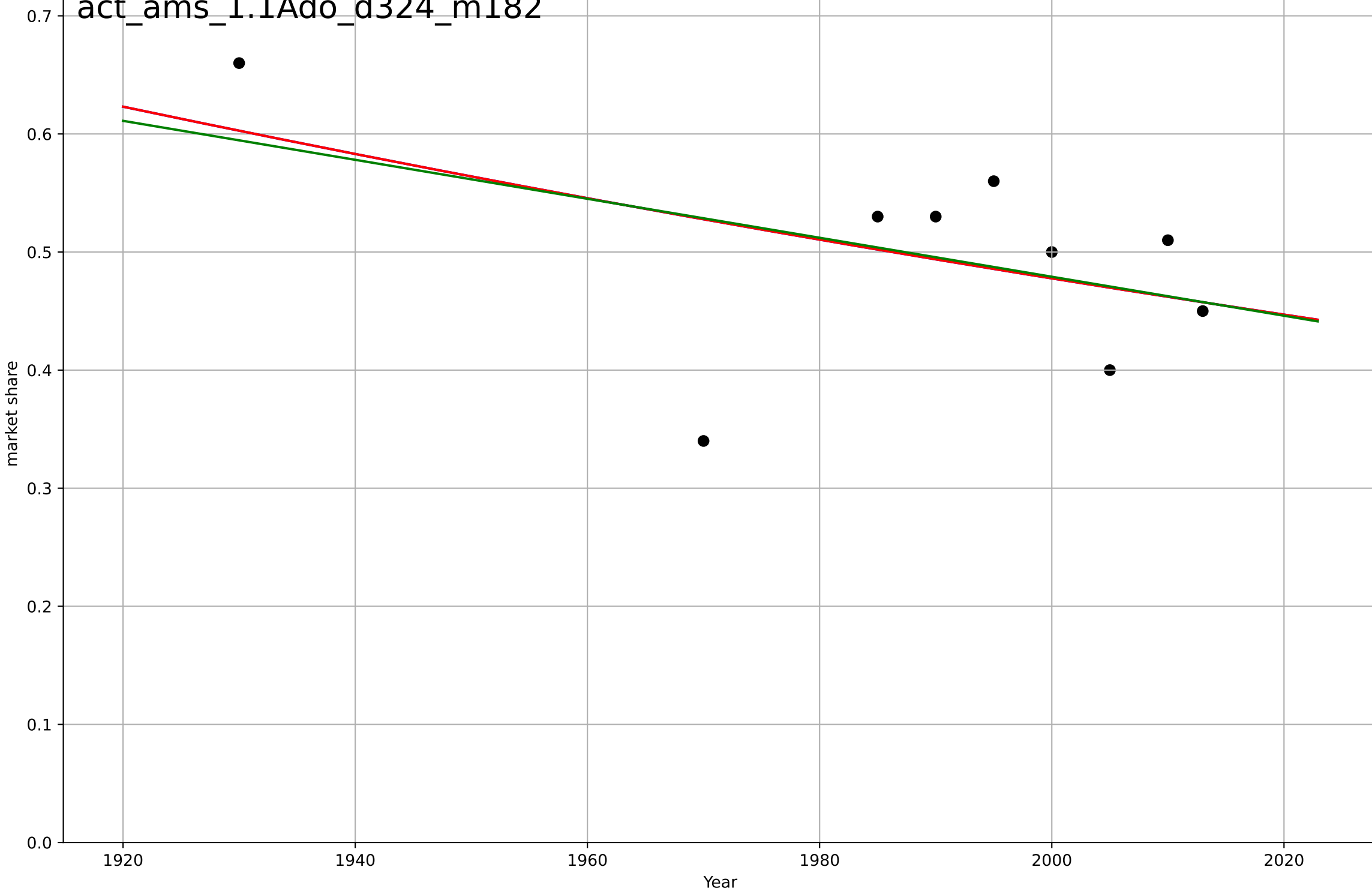
1.1 Adoption over time

% 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

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active mobility

Beijing

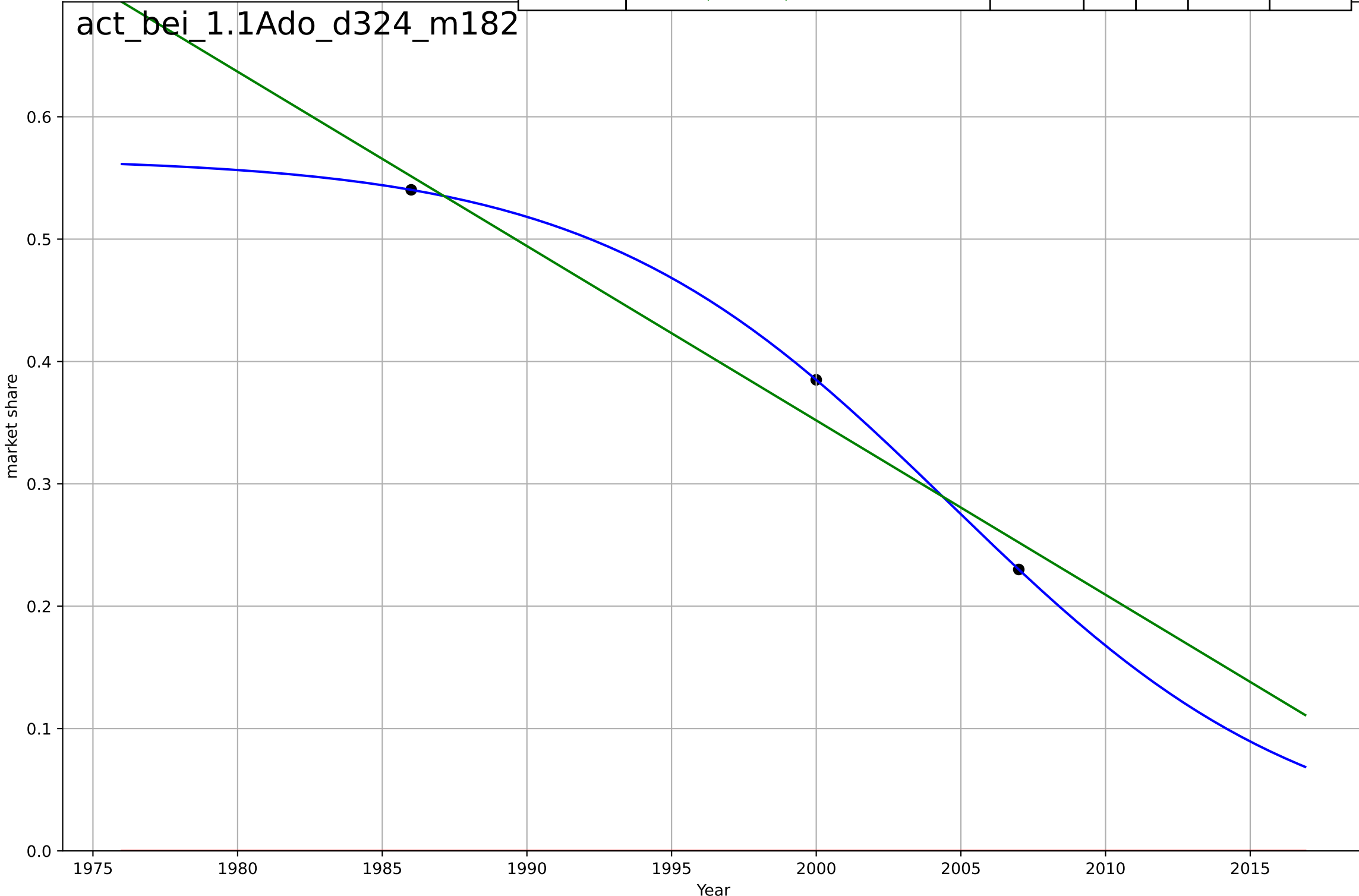
1.1 Adoption over time

% trips by walking and biking

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2005, Dt=-27.2, K=0.567	-0.162	1	1	2.15e-10	1.98e-10
Exponential	-1.54e+03*exp(-0.000401*(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

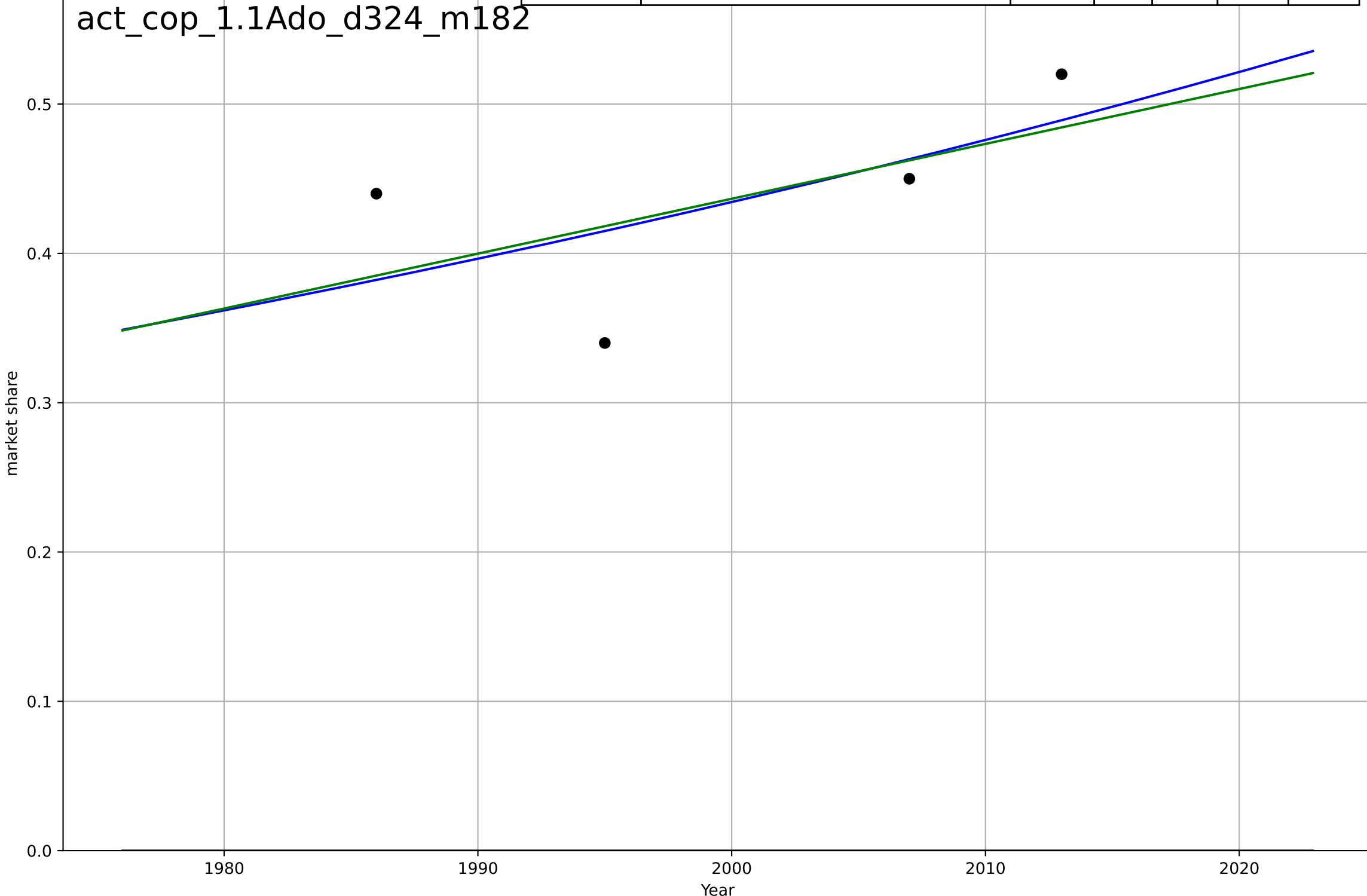
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active mobility  
 Copenhagen  
 1.1 Adoption over time  
 % trips by walking and biking  
 market share

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

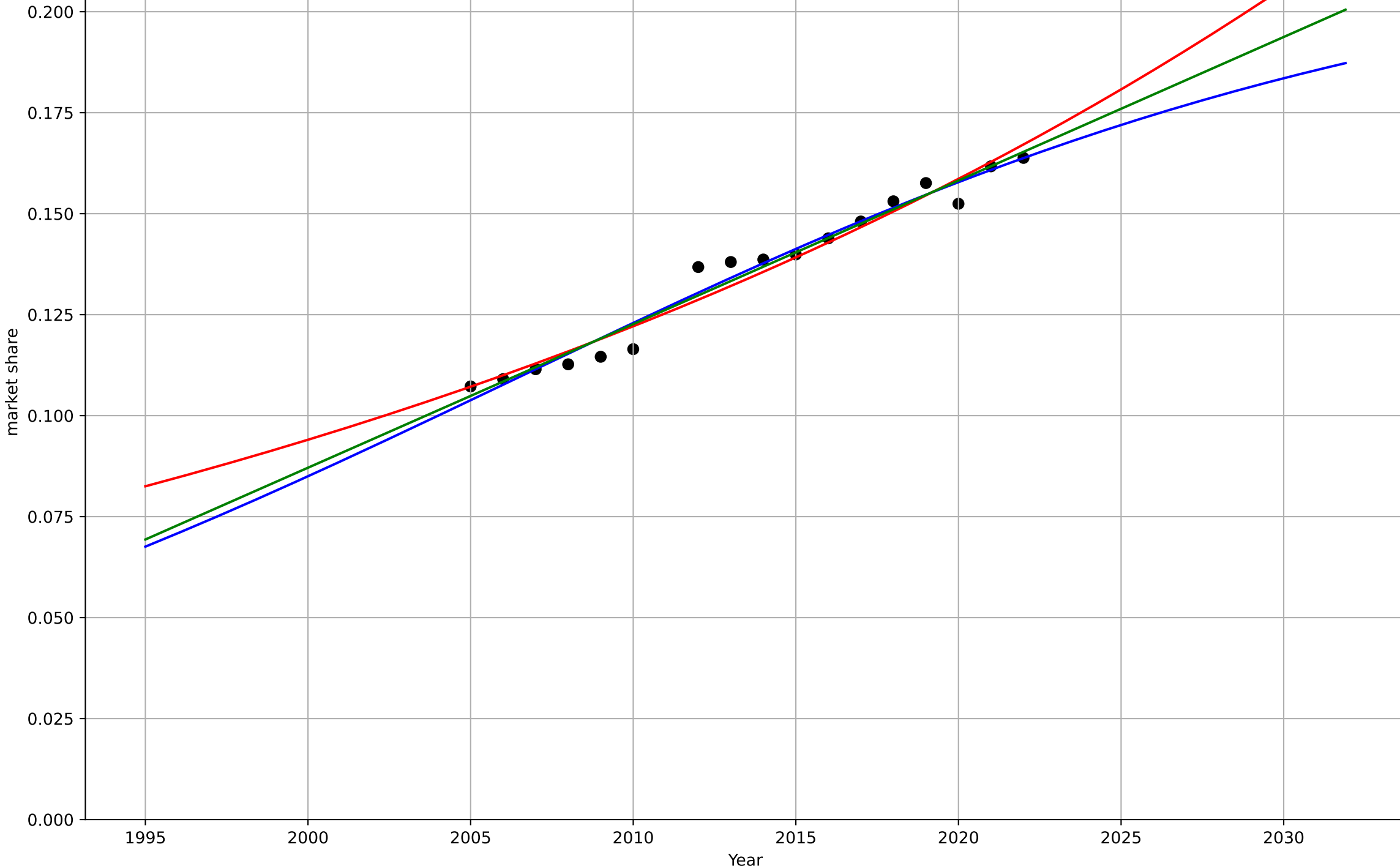
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active mobility  
 The Netherlands  
 1.1 Adoption over time  
 % trips by walking and biking  
 market share

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

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co-housing

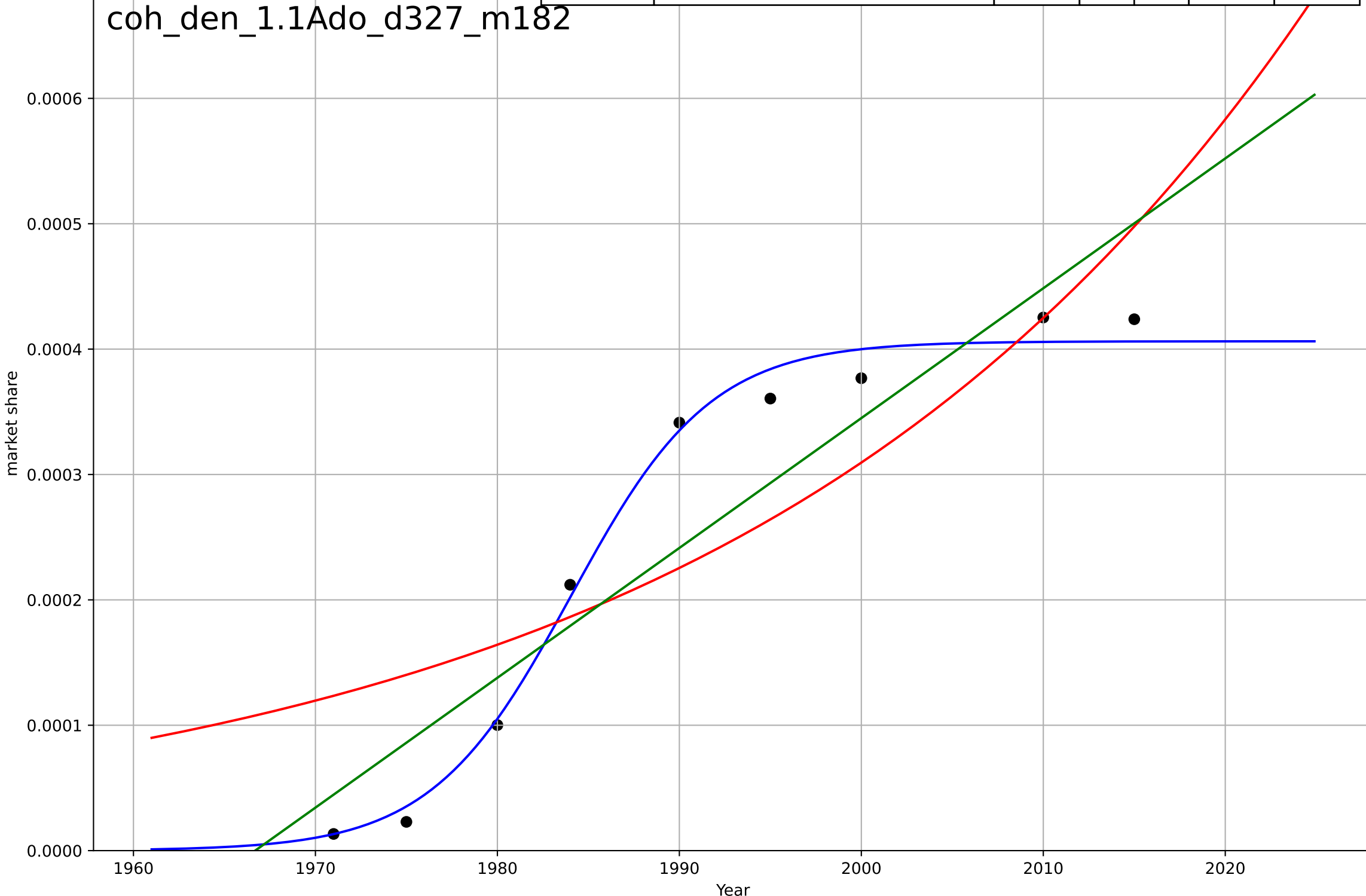
Denmark

### 1.1 Adoption over time

share of population living in co-housing project  
market share

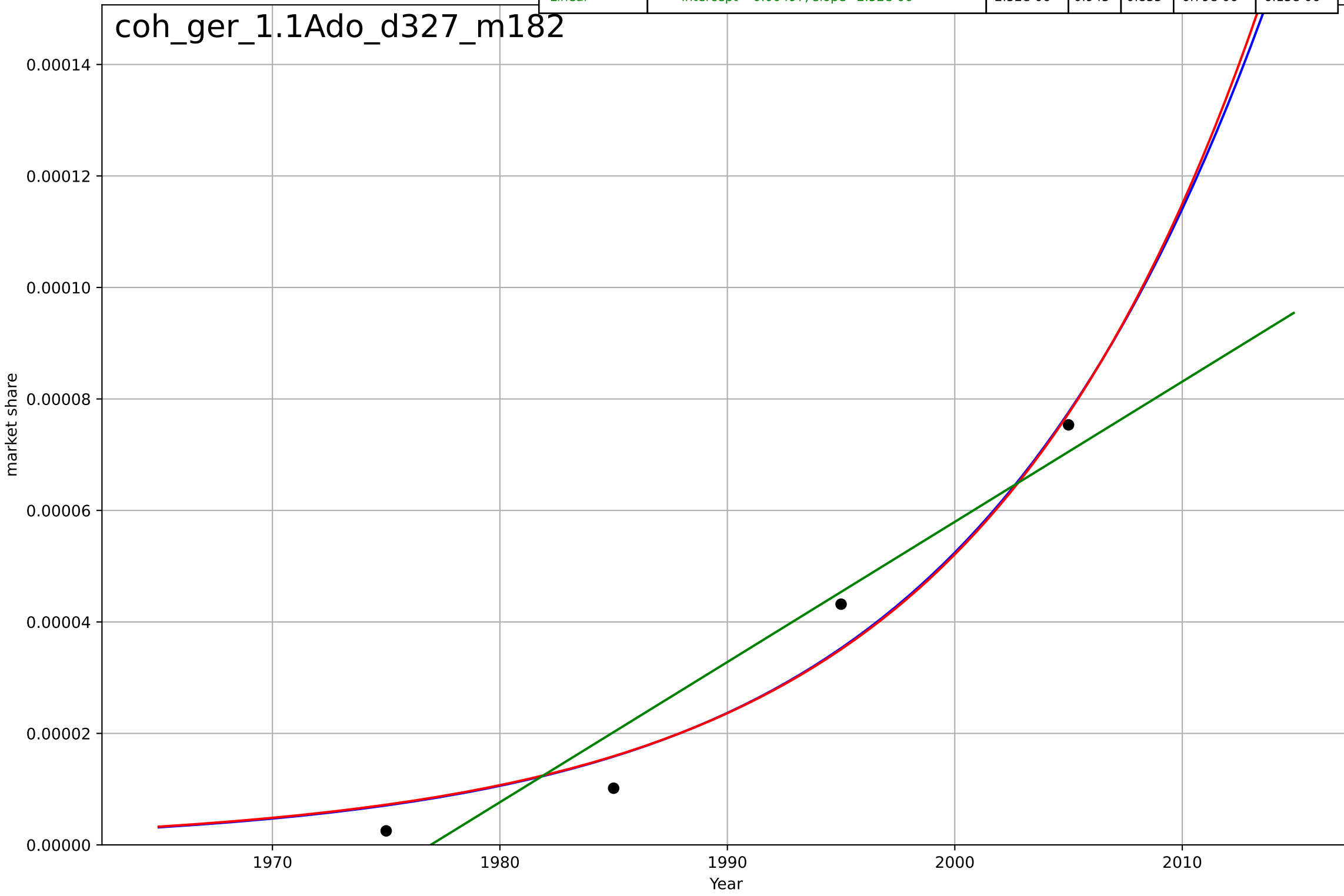
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t0=1984, Dt=16.9, K=0.000406$	0.26	0.991	0.985	1.53e-05	1.31e-05
Exponential	$1.88 \cdot \exp(0.0317 \cdot (x-2275))$	0.0317	0.723	0.631	8.39e-05	7.46e-05
Linear	intercept=-0.0204, slope=1.04e-05	1.04e-05	0.872	0.829	5.72e-05	5.15e-05

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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	t0=2044, Dt=54.2, K=0.00192	0.0811	0.964	-inf	5.49e-06	5.1e-06
Exponential	45.3*exp(0.0791*(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



## co-housing

US

## 1.1 Adoption over time

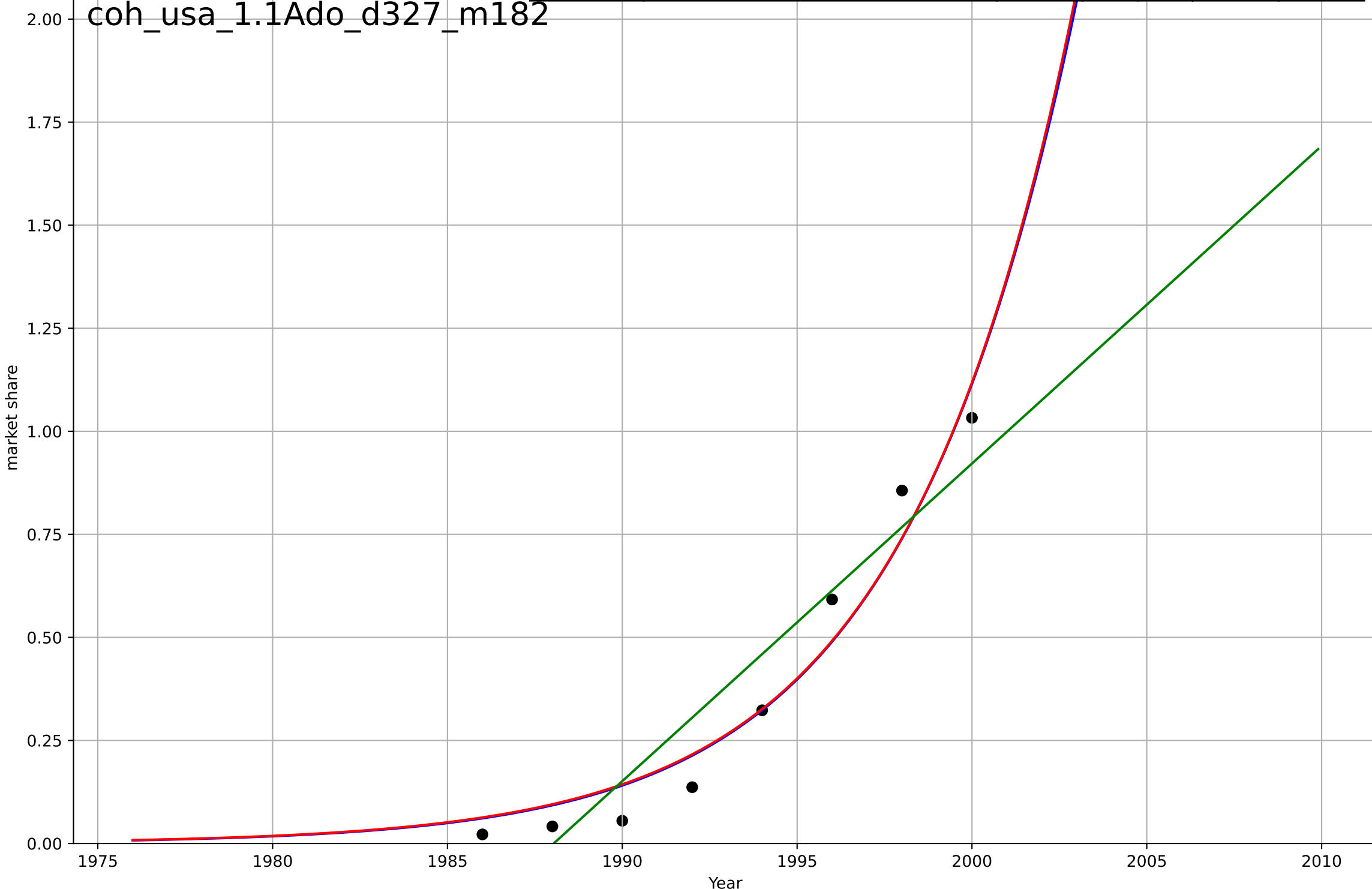
share of population living in co-housing projects

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

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car ownership

Berlin

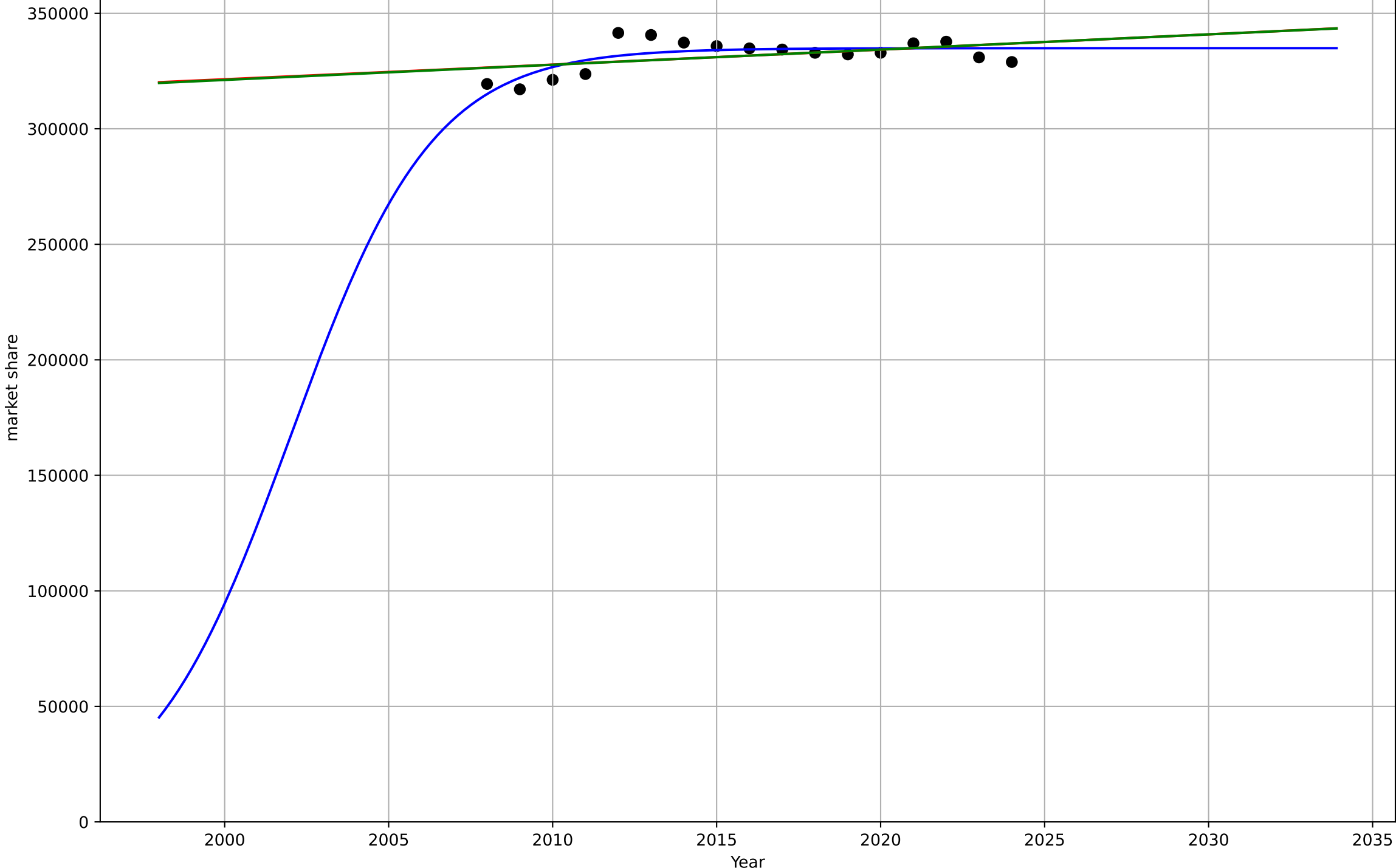
1.1 Adaption over time

cars per person

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2002, D_t=9.51, K=3.35e+05$	0.462	0.574	0.476	4.63e+03	3.88e+03
Exponential	$2.35e+03 \cdot \exp(0.00196 \cdot (x - 512))$	0.00196	0.204	0.0902	6.32e+03	5.23e+03
Linear	intercept=-9.94e+05, slope=657	657	0.206	0.093	6.31e+03	5.23e+03

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car ownership

Hamburg

1.1 Adaption over time

cars per person

market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1997, D_t=20.7, K=4.35e+05$	0.212	0.842	0.806	4.62e+03	3.9e+03
Exponential	$1.18e+03 \cdot \exp(0.00461 \cdot (x-740))$	0.00461	0.682	0.637	6.55e+03	5.7e+03
Linear	intercept=-3.55e+06, slope=1.97e+03	1.97e+03	0.689	0.645	6.48e+03	5.6e+03

cro\_ham\_1.1Ado\_d322\_m182

market share

2000 2005 2010 2015 2020 2025 2030 2035

Year

mobesity

France

1.1 Adoption over Time

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

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=3933, D_t=1.4e+03, K=175$	0.00313	0.496	0.412	0.00845	0.00769
Exponential	$0.0129 \cdot \exp(0.00312 \cdot (x-893))$	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

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market share

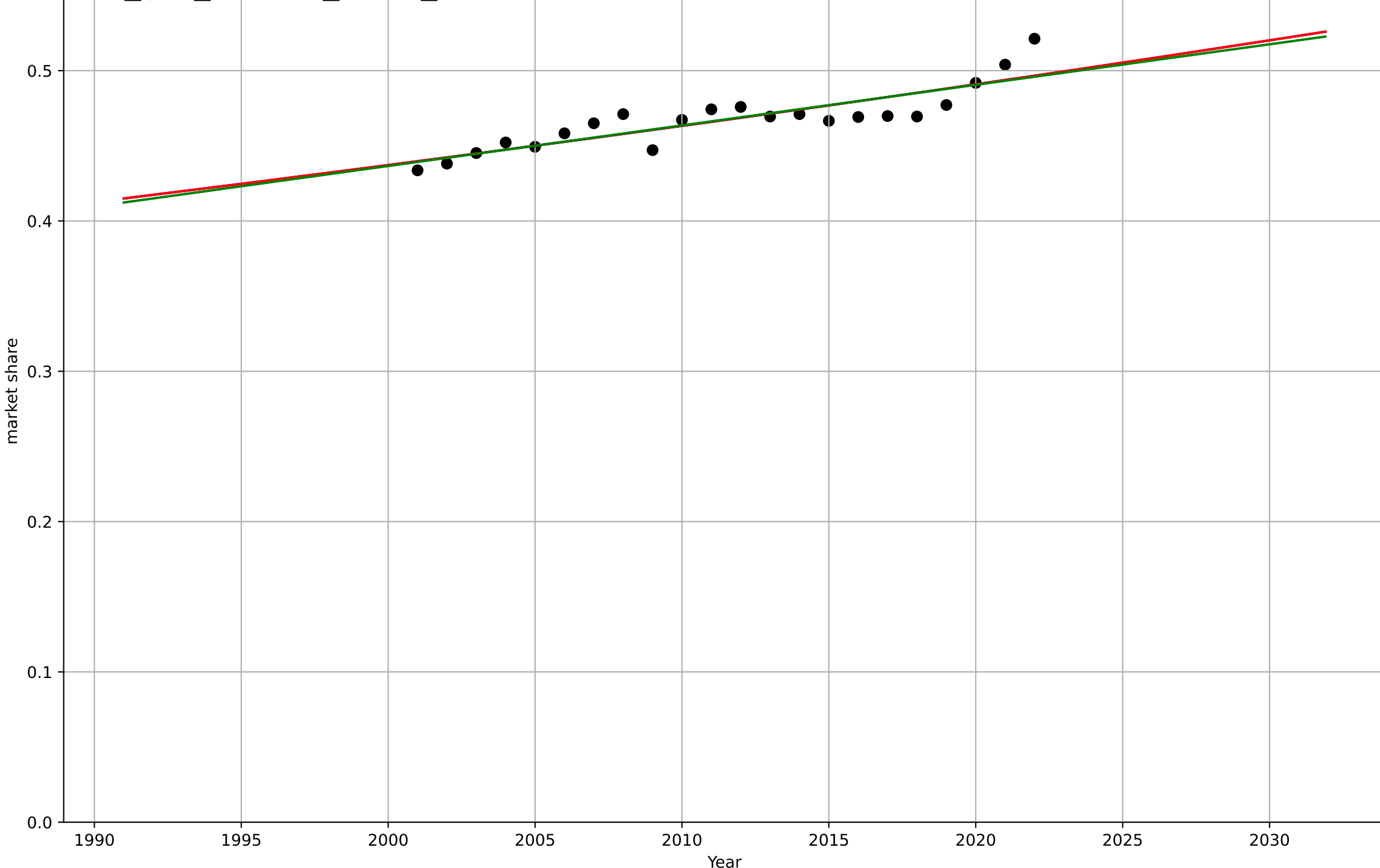
1990 1995 2000 2005 2010 2015 2020 2025 2030

Year

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

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=3261, D_t=758, K=653$	0.0058	0.75	0.708	0.00992	0.00811
Exponential	$8.69 \cdot \exp(0.00579 \cdot (x - 2516))$	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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downsizing

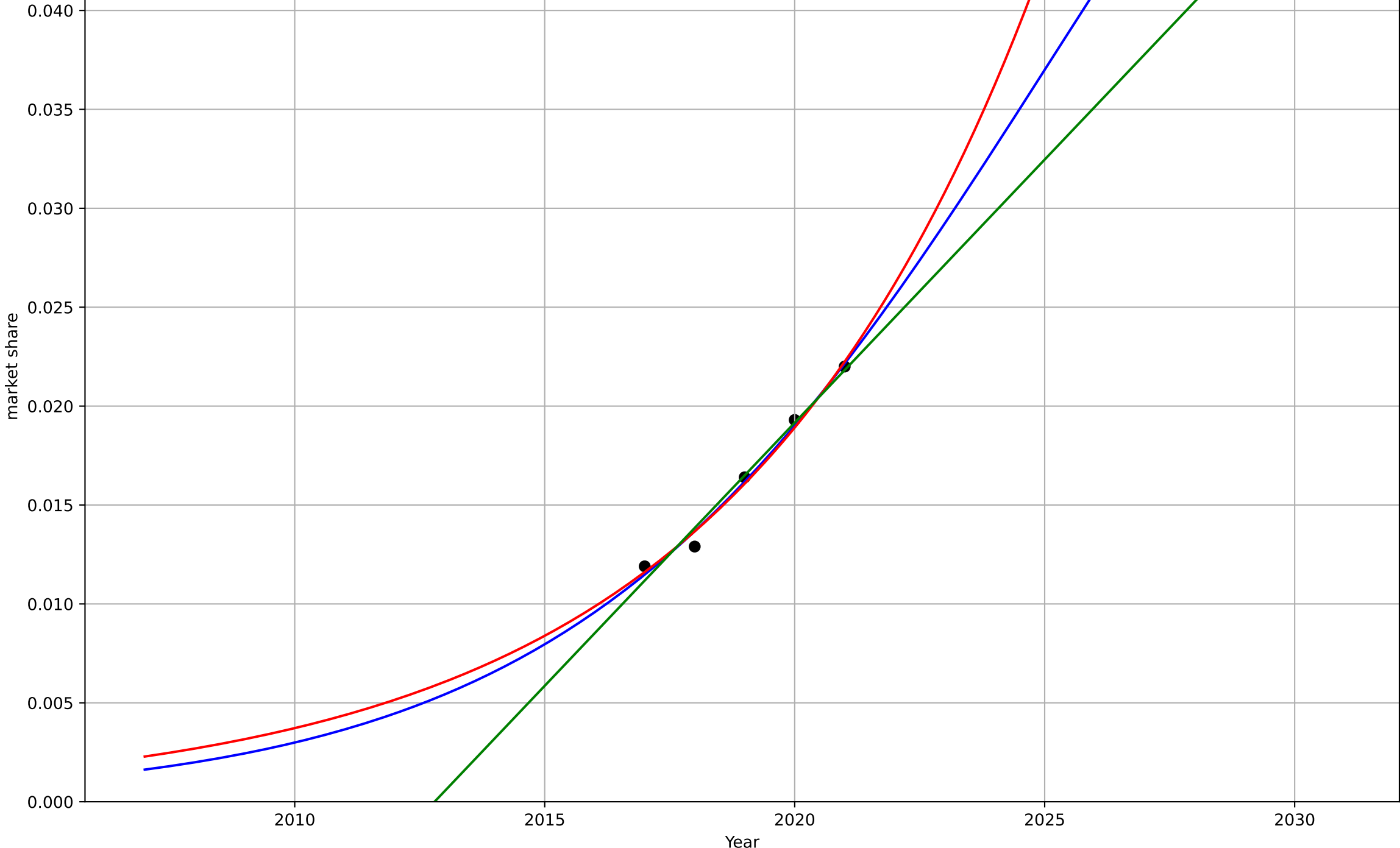
Switzerland

### 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	t0=2025, Dt=20.9, K=0.0755	0.21	0.987	0.949	0.000431	0.00037
Exponential	4.36*exp(0.163*(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

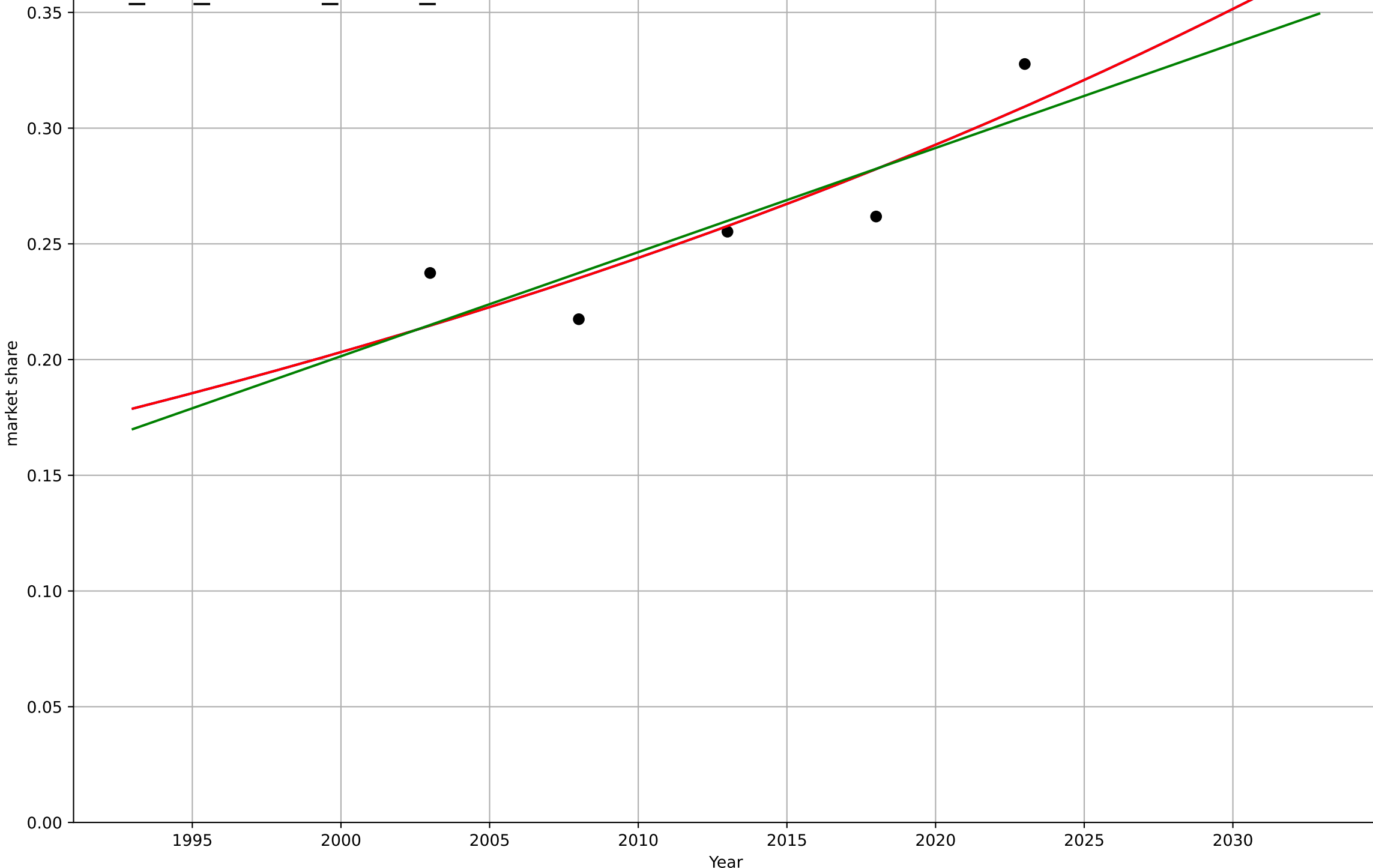
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drivers licence  
 Stockholm  
 1.1 Adoption over Time  
 share of teenagers with drivers licenses  
 market share

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

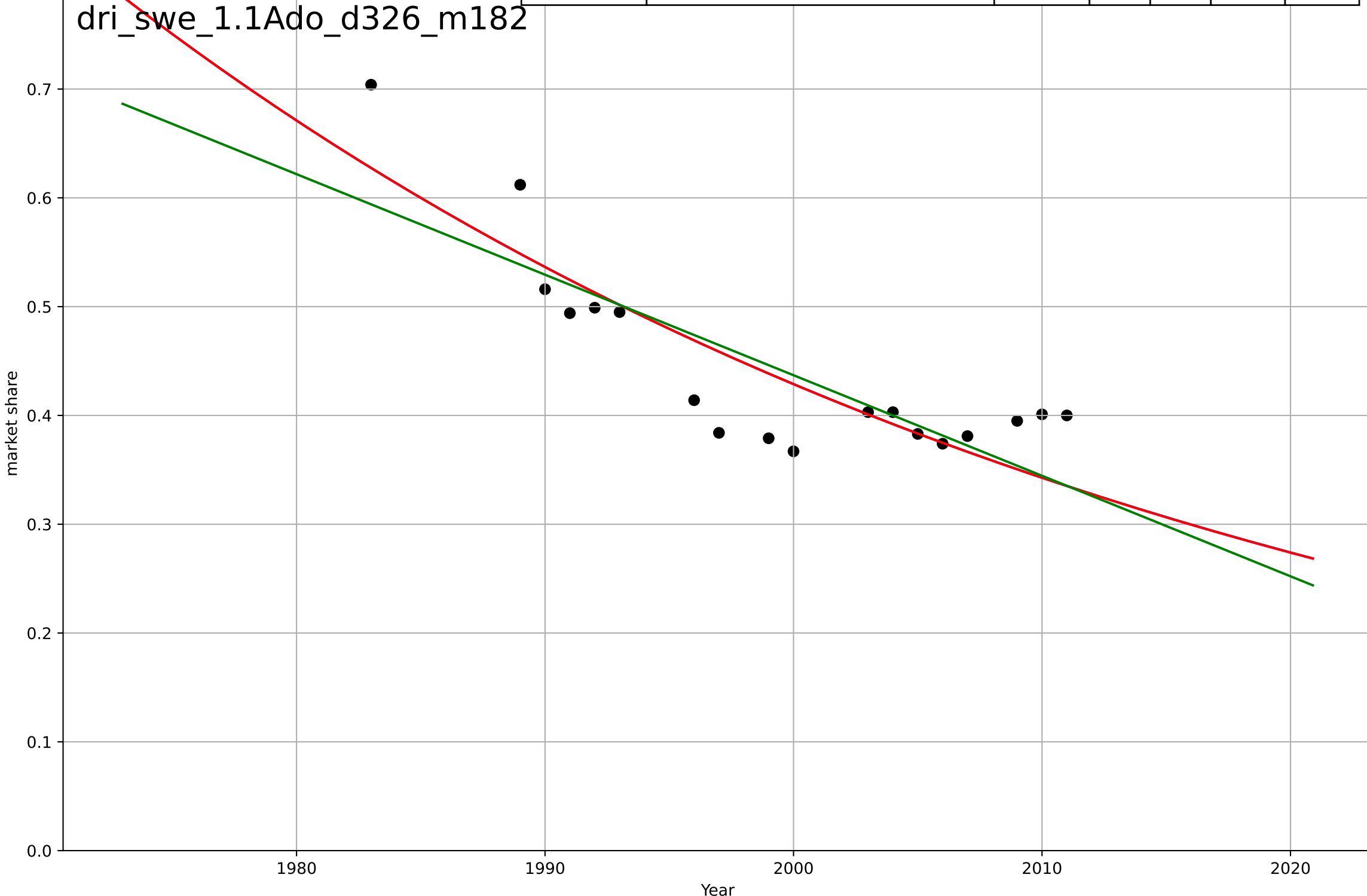
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drivers licence  
 Sweden  
 1.1 Adoption over Time  
 share of teenagers with drivers licenses  
 market share

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

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drivers licence

US

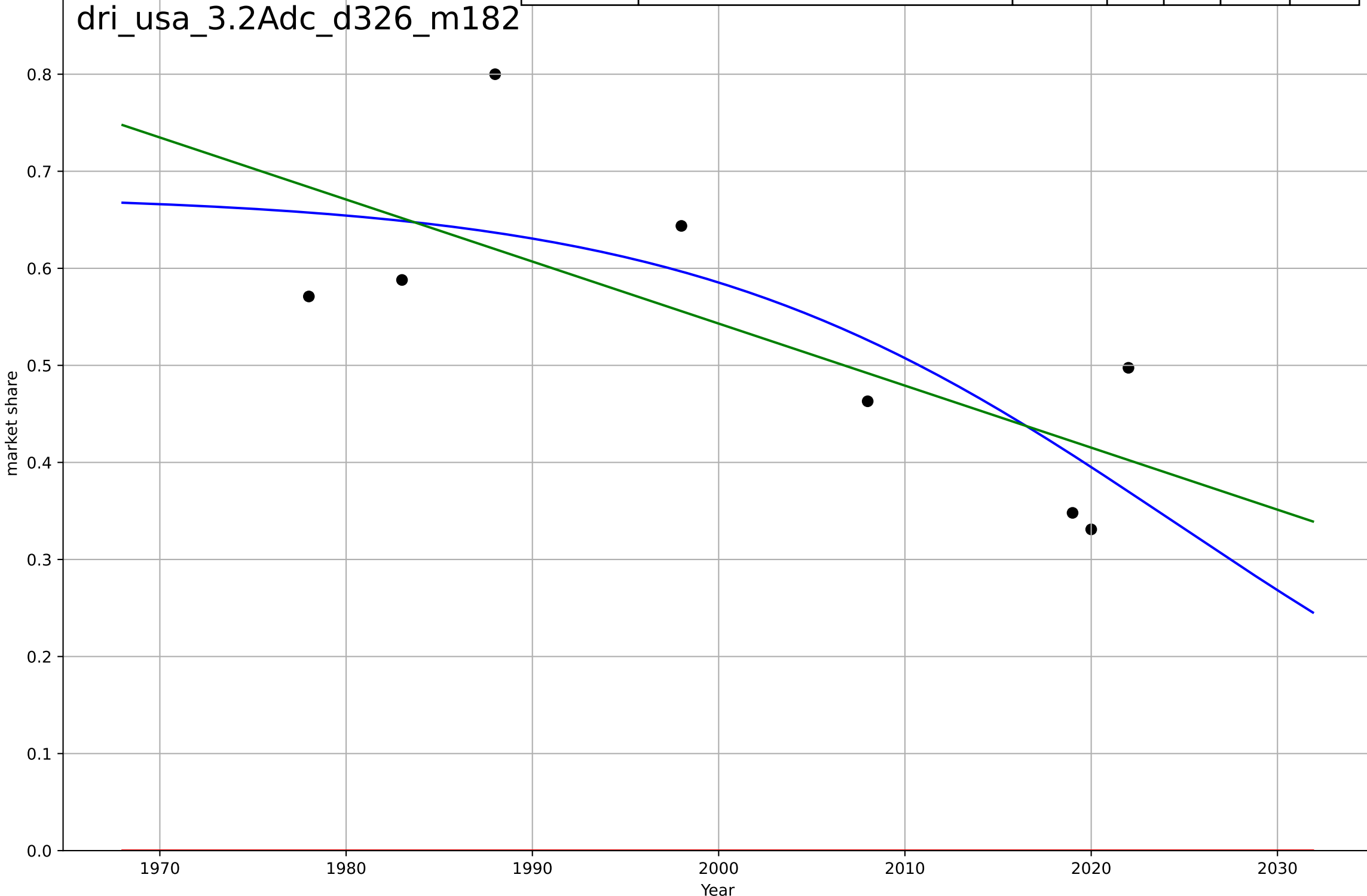
### 3.2 Adopter characteristics

share of teenagers with drivers licenses

market share

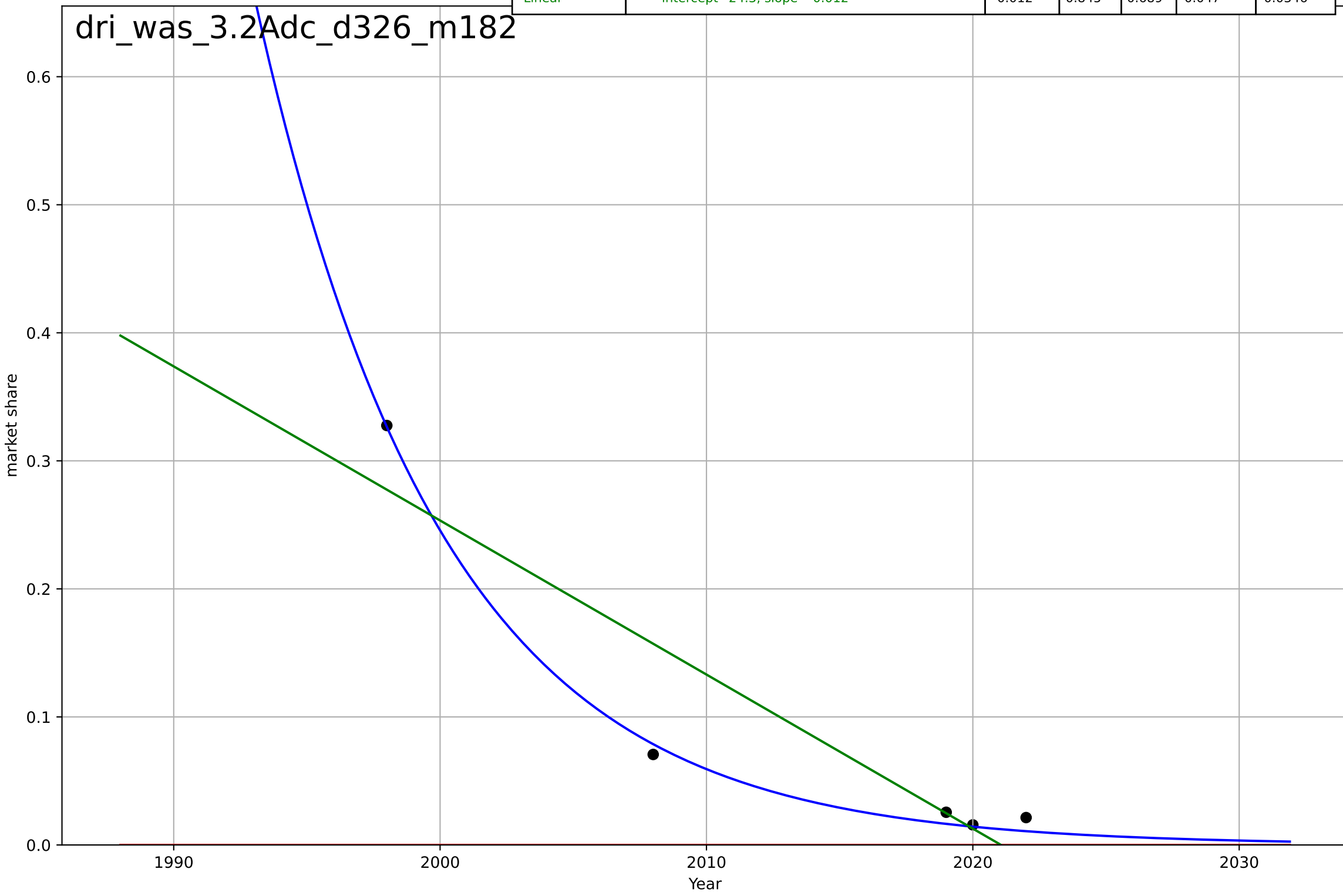
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2024, Dt=-57.9, K=0.677	-0.0759	0.598	0.297	0.0922	0.084
Exponential	1.56e+03*exp(0.000339*(x-157416))	0.000339	-13.3	-19	0.55	0.53
Linear	intercept=13.3, slope=-0.00639	-0.00639	0.531	0.343	0.0996	0.0908

dri\_usa\_3.2Adc\_d326\_m182



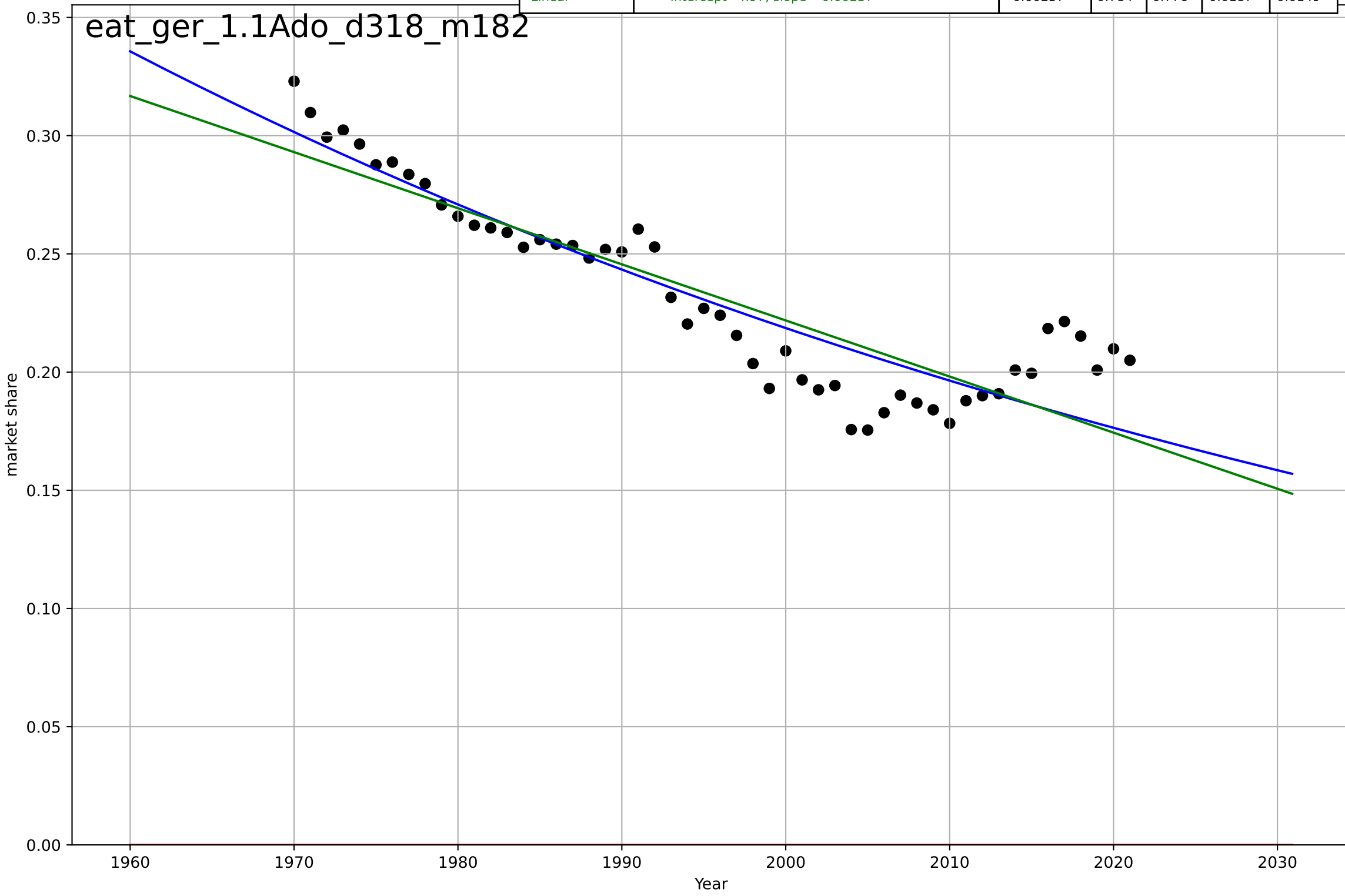
drivers licence  
 Washington DC  
 3.2 Adopter characteristics  
 share of teenagers with drivers licenses  
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=1913, Dt=-30.9, K=6.13e+04	-0.142	0.996	0.985	0.00726	0.00605
Exponential	-1.54e+03*exp(-0.0535*(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



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

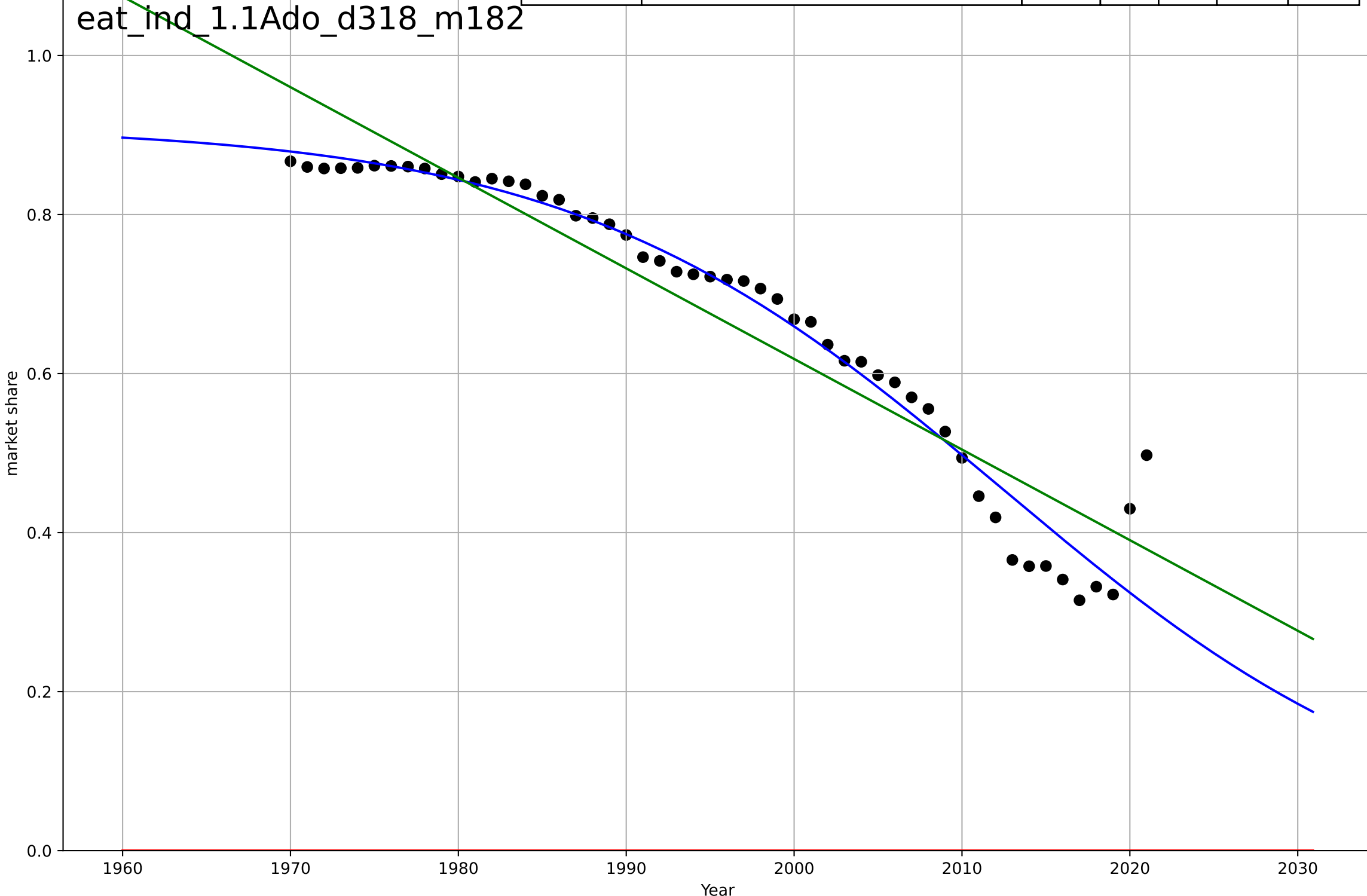
1.1 Adoption over time

red meat as a share of food 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

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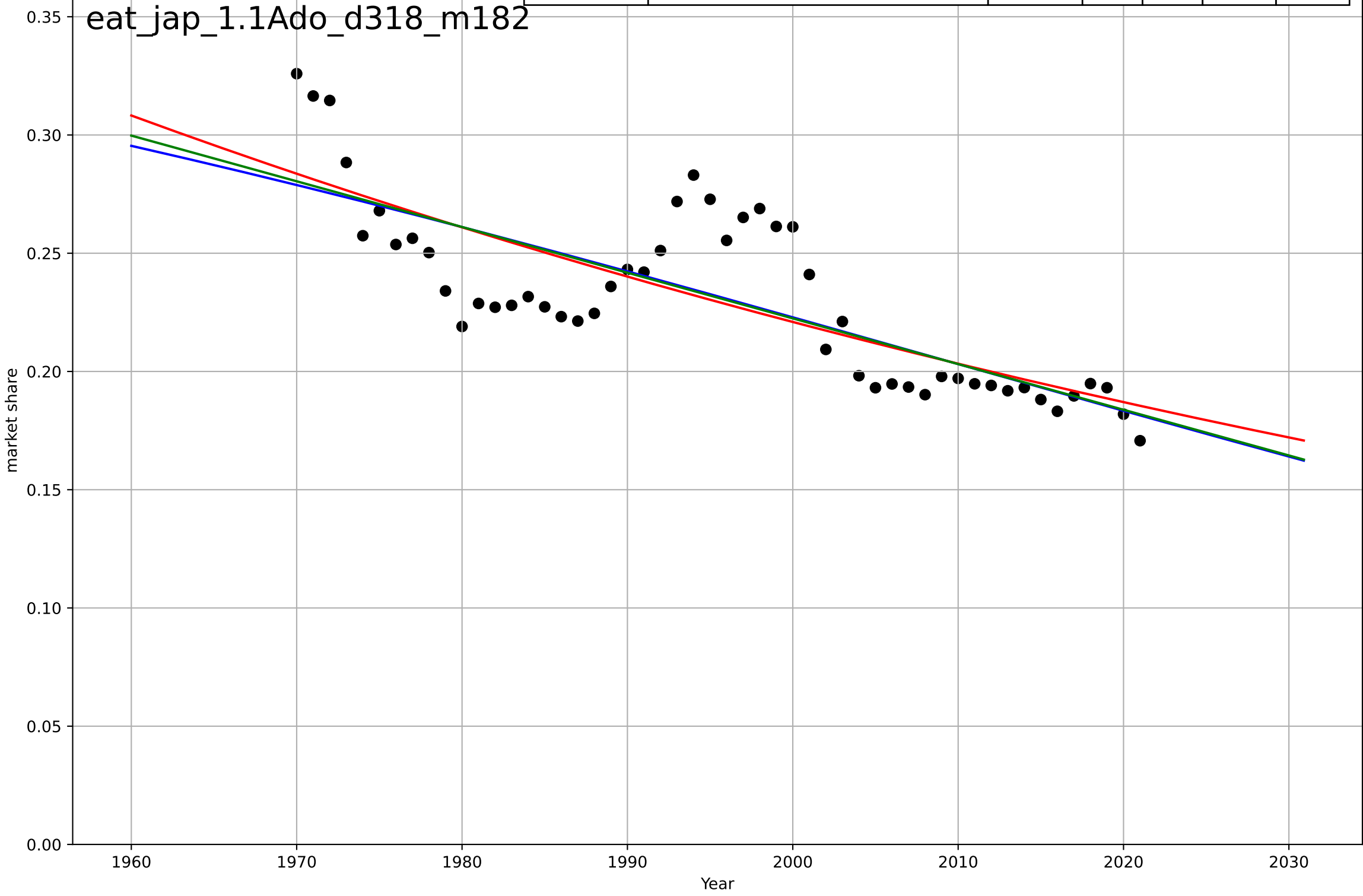
eating less meat

Japan

1.1 Adoption over time

red meat as a share of food consumption  
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2009, D_t=-227, K=0.409$	-0.0194	0.602	0.577	0.0236	0.0191
Exponential	$0.113 \cdot \exp(-0.00833 \cdot (x-2080))$	-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



eating less meat

UK

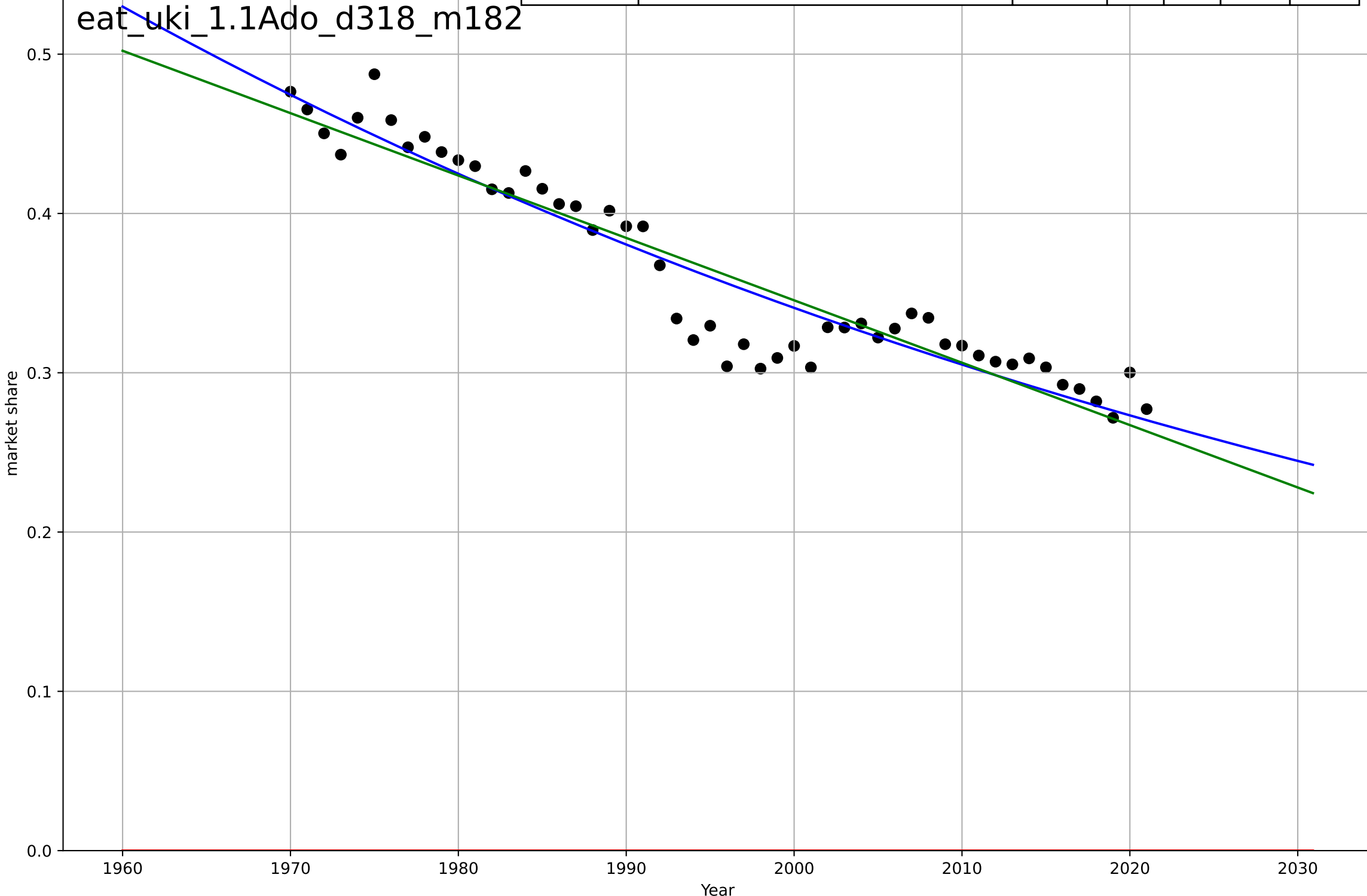
1.1 Adoption over time

red meat as a share of food 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

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eating less meat

US

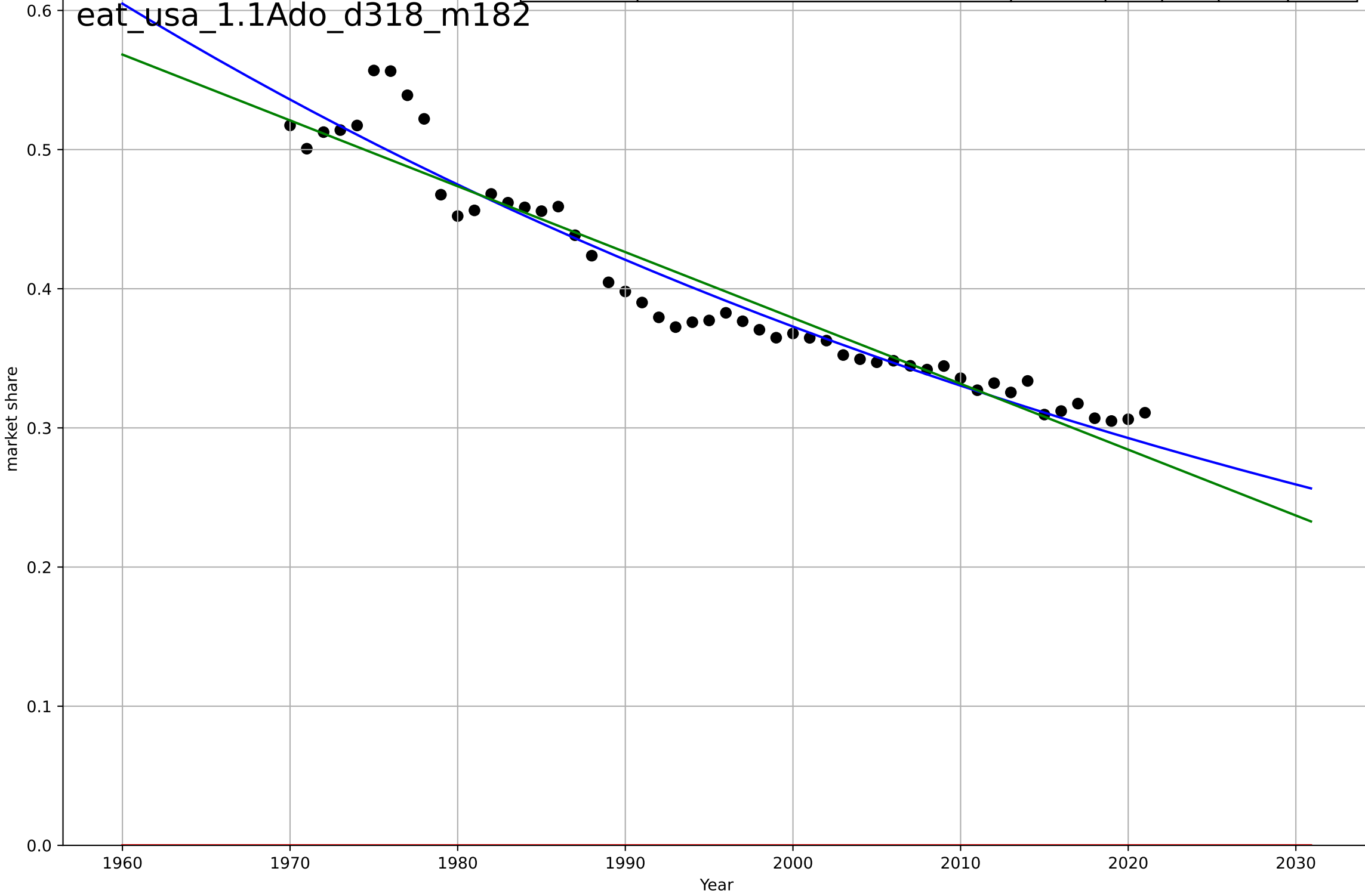
1.1 Adoption over time

red meat as a share of food consumption

market share

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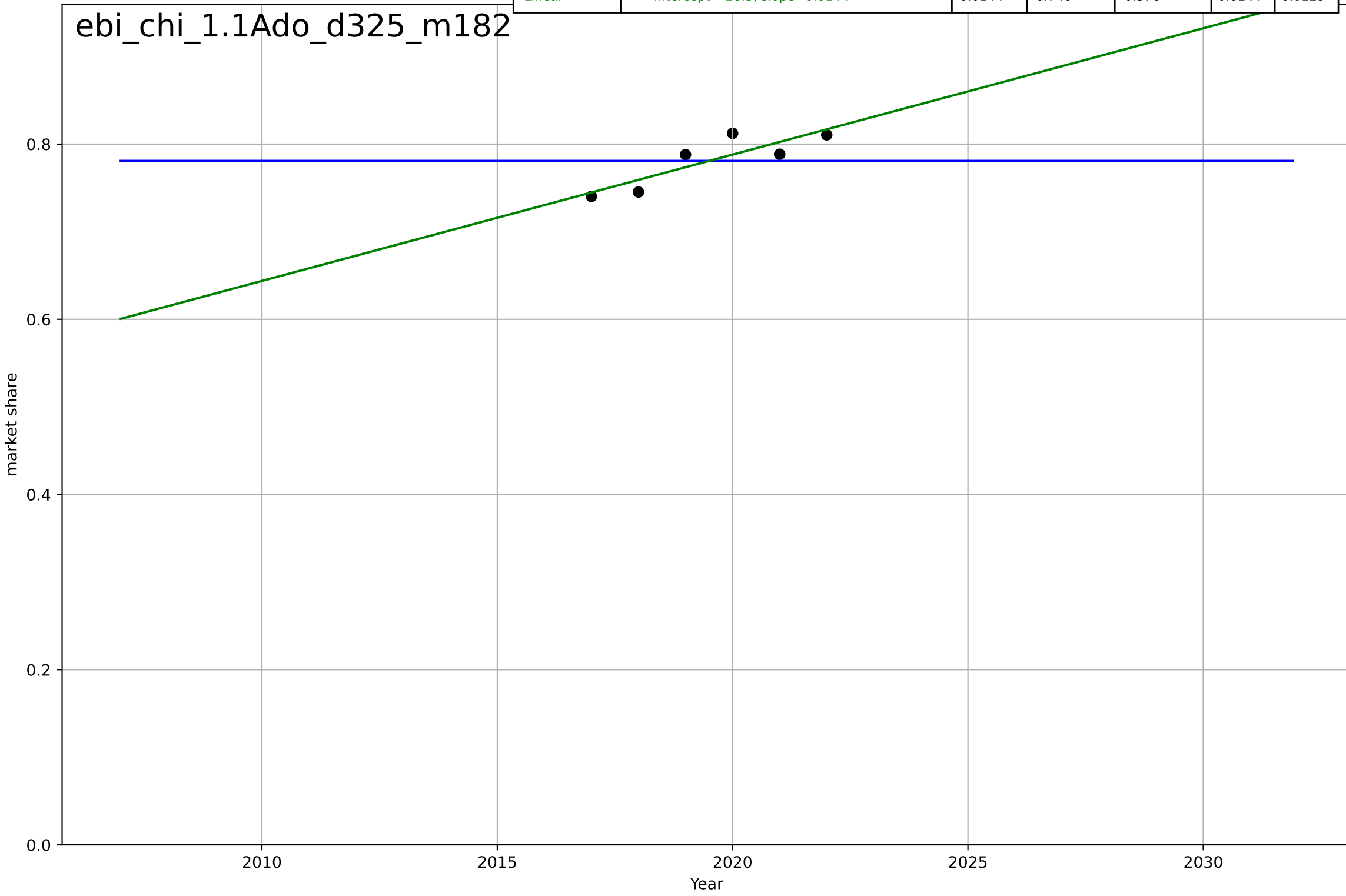
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=1130, D_t=-363, K=1.39e+04$	-0.0121	0.933	0.929	0.0192	0.0142
Exponential	$1.56e+03 \cdot \exp(0.000511 \cdot (x-157417))$	0.000511	-29	-30.2	0.407	0.4
Linear	intercept=9.84, slope=-0.00473	-0.00473	0.912	0.908	0.0221	0.0165



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	t0=2369, Dt=-40.2, K=0.781	-0.109	-3.26e-14	-1.5	0.0285	0.0253
Exponential	1.56e+03*exp(0.00227*(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

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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	$t_0=2018, D_t=12.9, K=0.000268$	0.34	0.994	0.99	4.25e-06	3.48e-06
Exponential	$270 \cdot \exp(0.137 \cdot (x-2125))$	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

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market share

2005

2010

2015

Year

0.0004

0.0003

0.0002

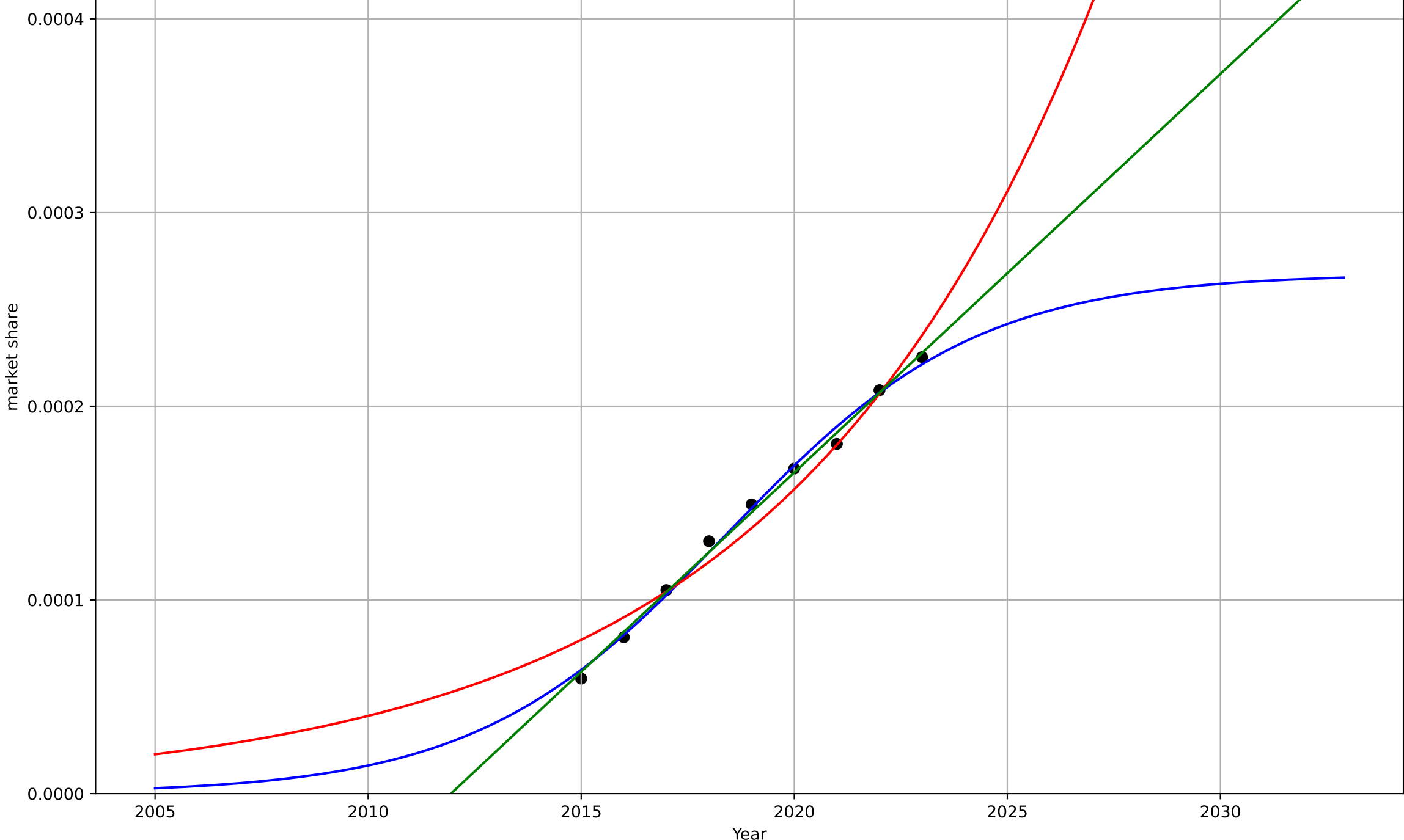
0.0001

0.0000

2020

2025

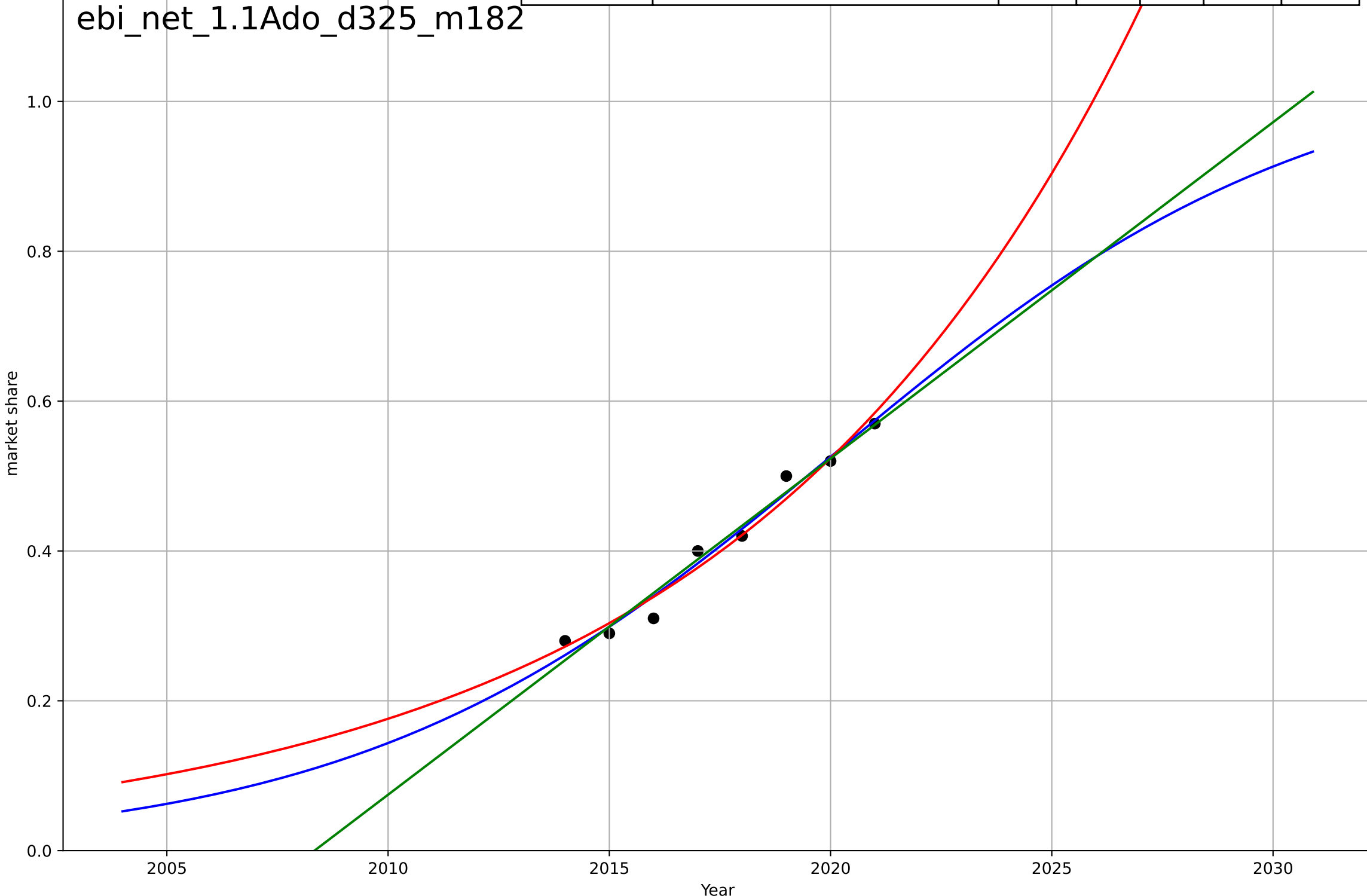
2030



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

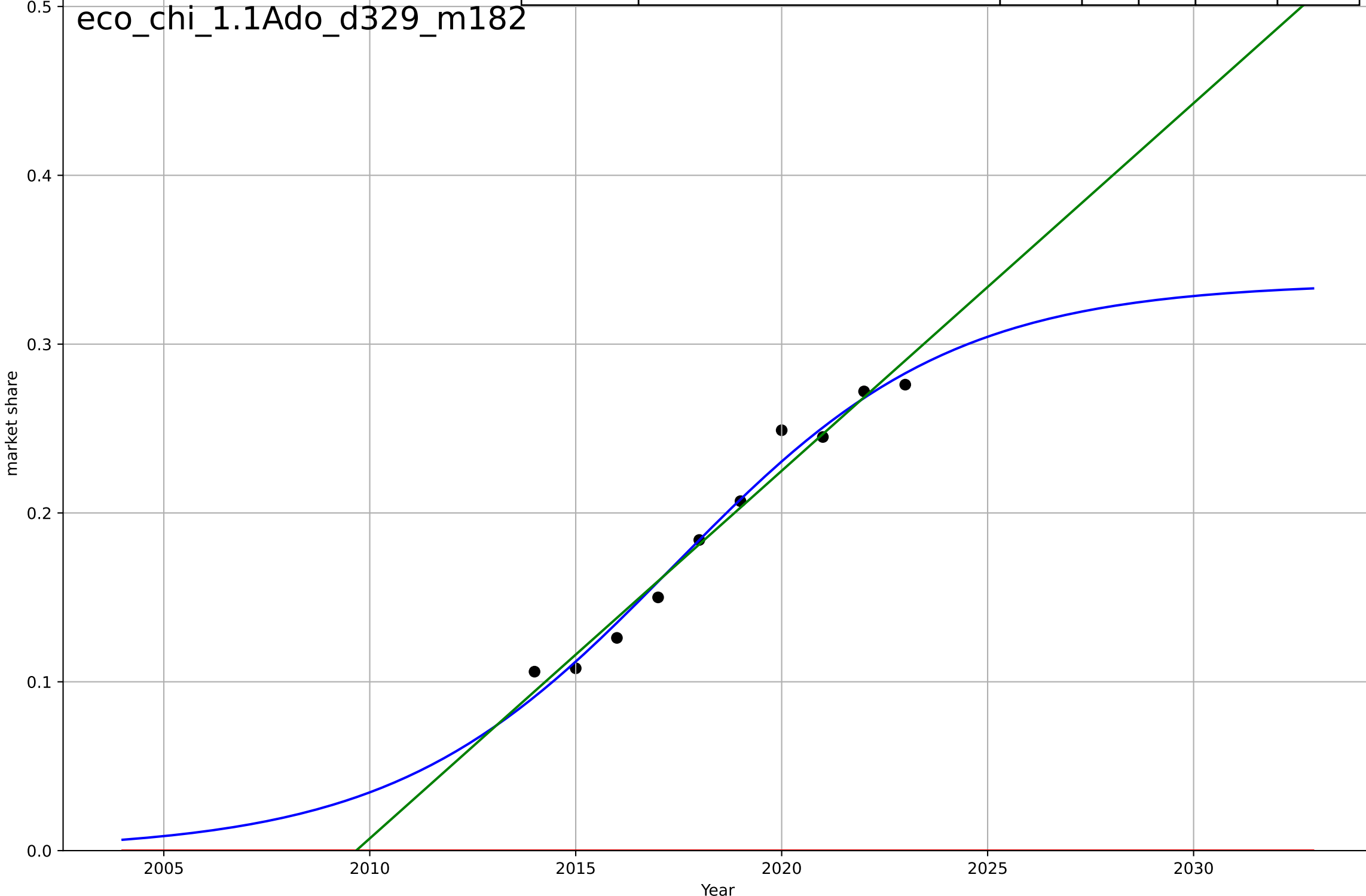
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e-commerce  
China  
1.1 Adoption over time  
Internet sales as a share of total retail sales  
market share

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

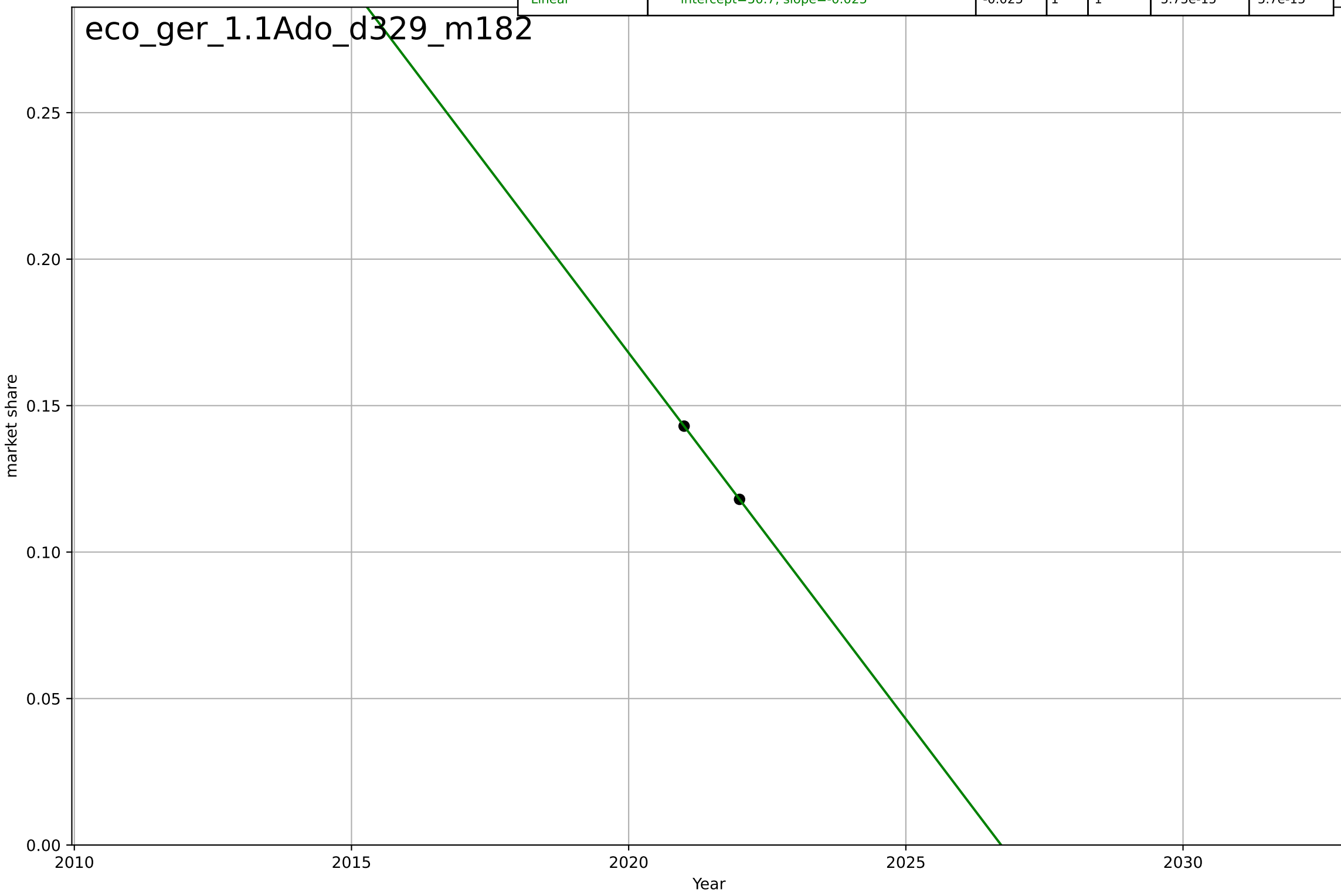
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e-commerce  
Germany  
1.1 Adoption over time  
Internet sales as a share of total retail sales  
market share

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

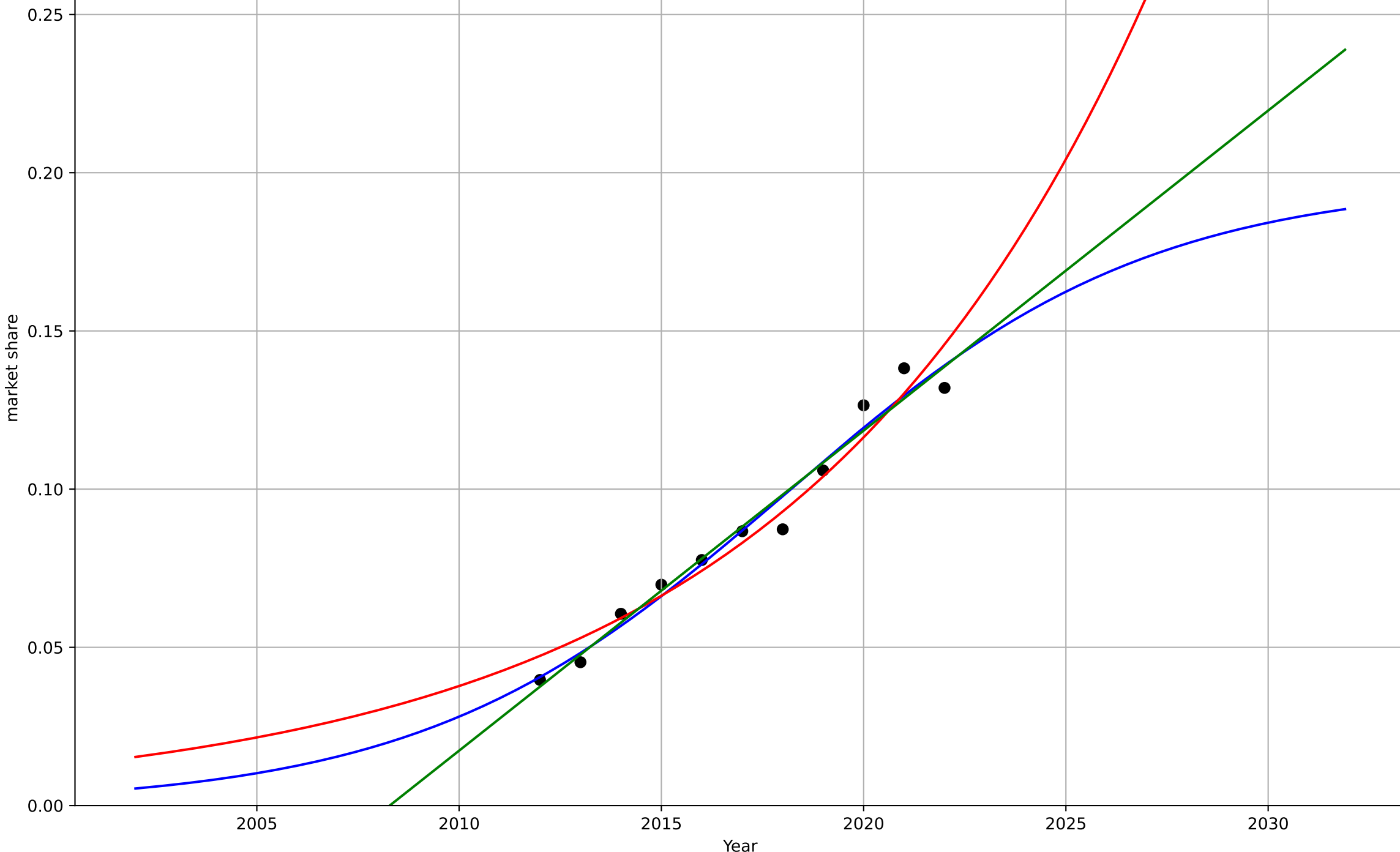
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e-commerce  
South Korea  
1.1 Adoption over time  
Internet sales as a share of total retail sales  
market share

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

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e-commerce

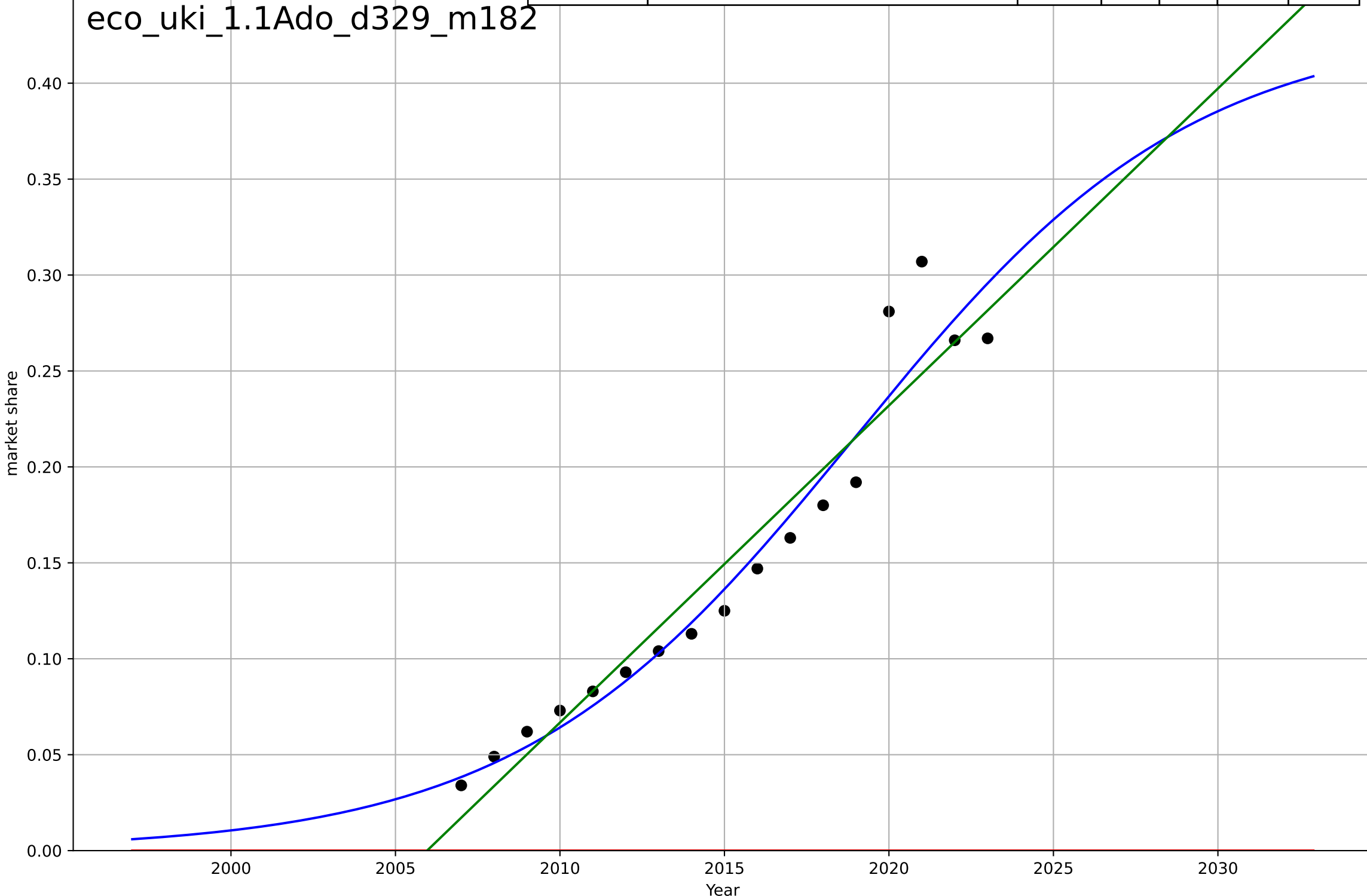
UK

## 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

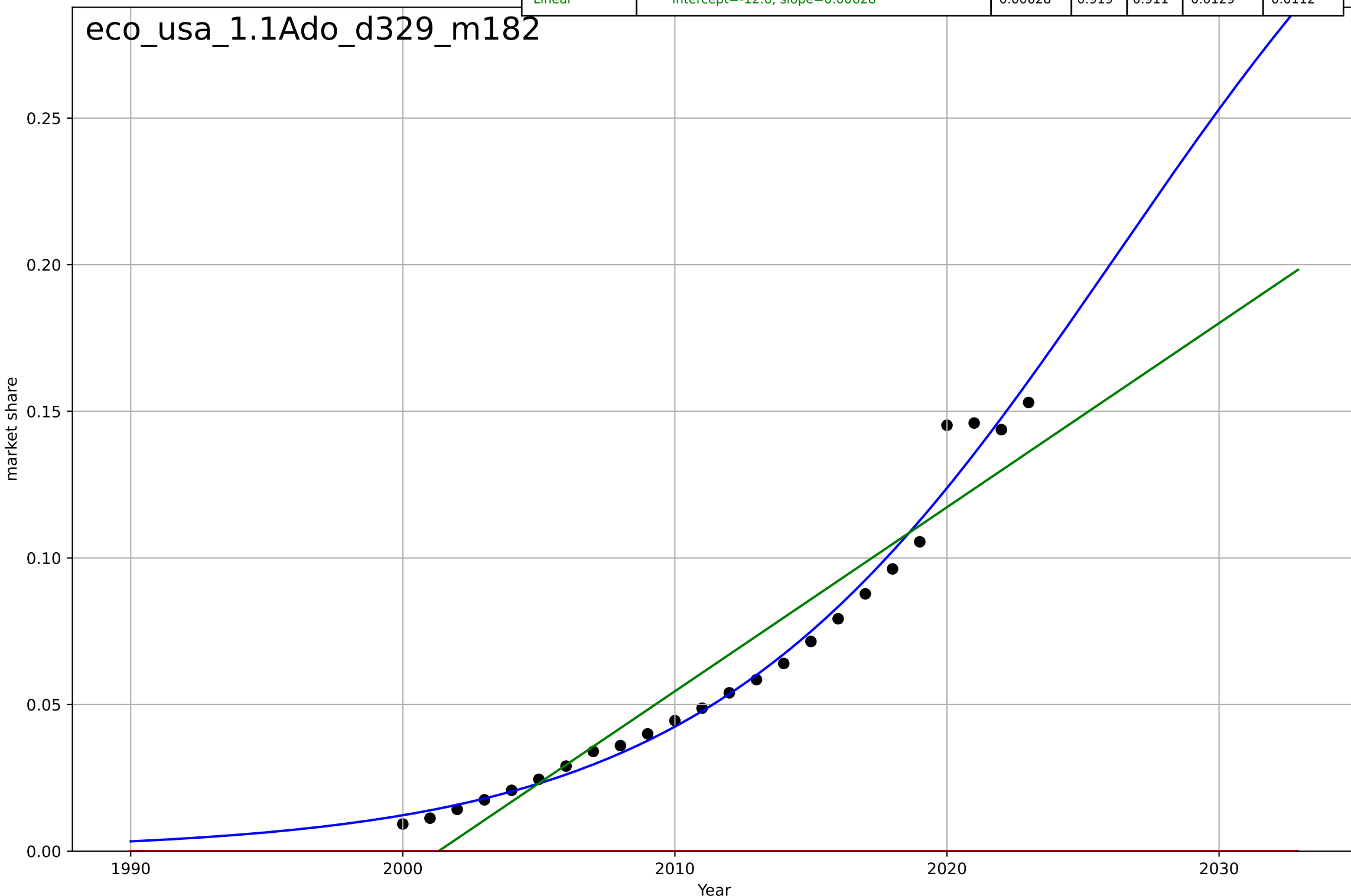
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e-commerce  
US  
1.1 Adoption over time  
Internet sales as a share of total retail sales  
market share

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\_d329\_m182



low-carbon long distance travel

Germany

1.1 Adoption over Time

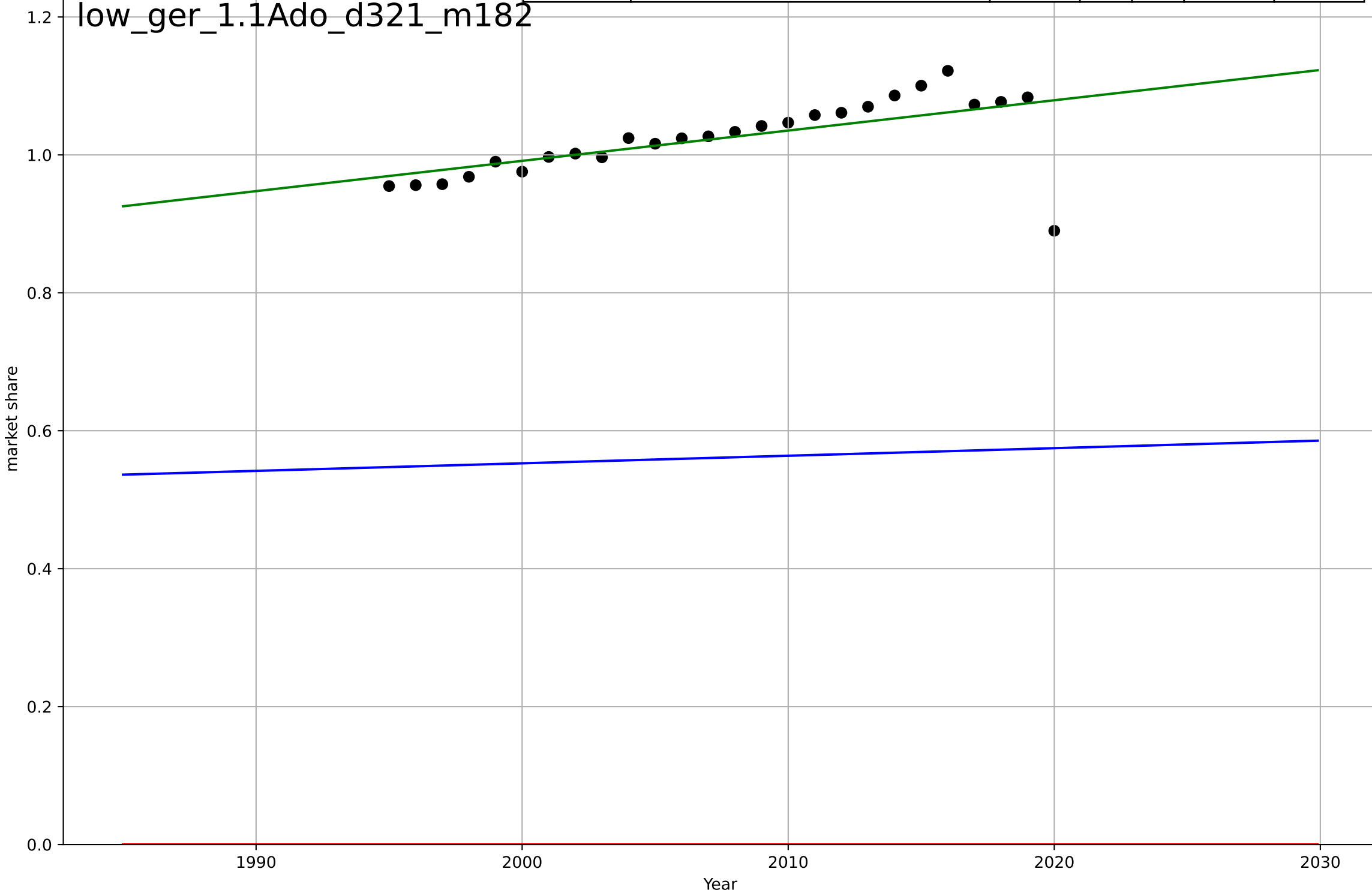
share of pkm by rail

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

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organic food consumption

Austria

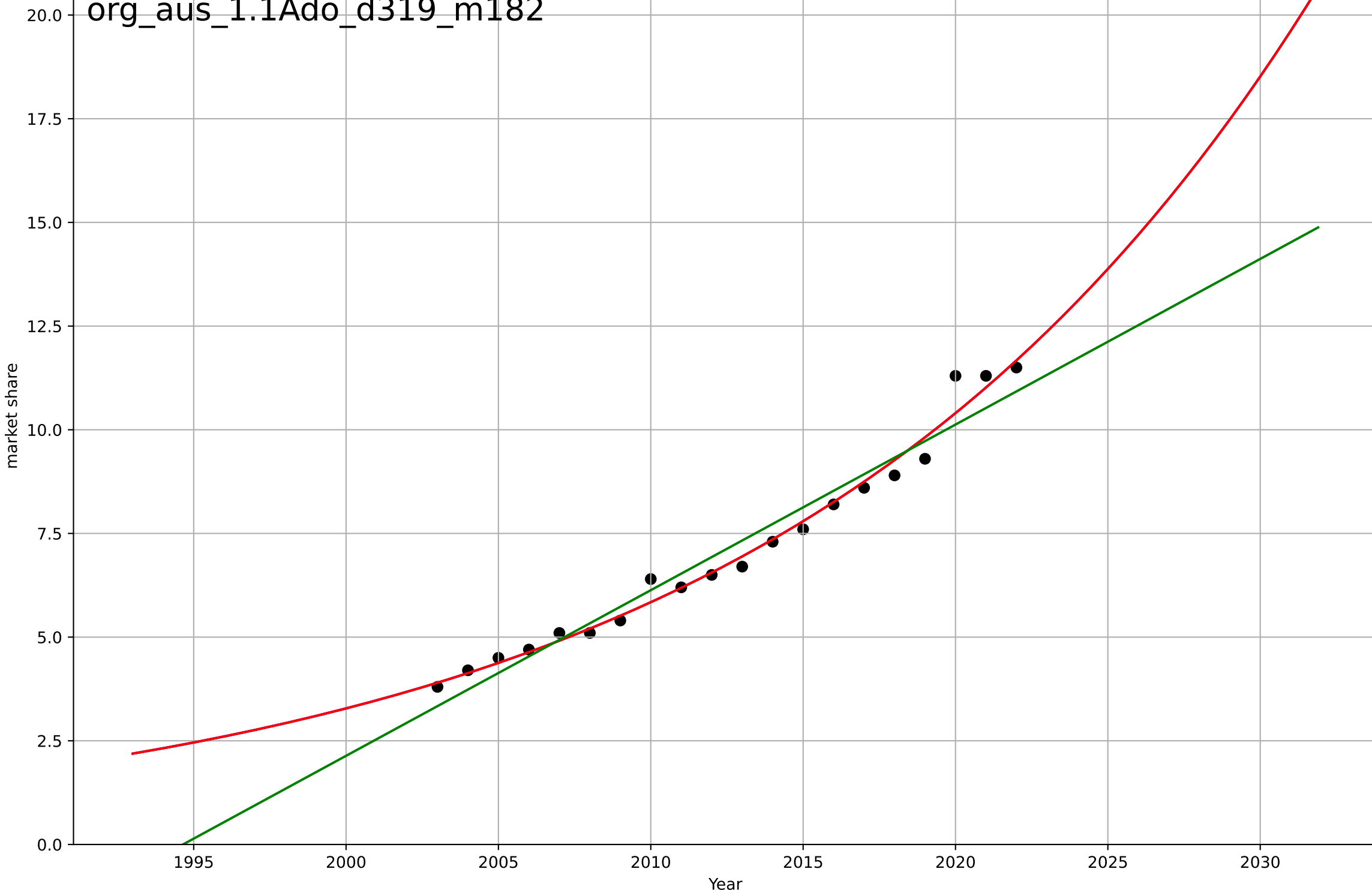
1.1 Adoption over time

organic as a share of retail sales

market share

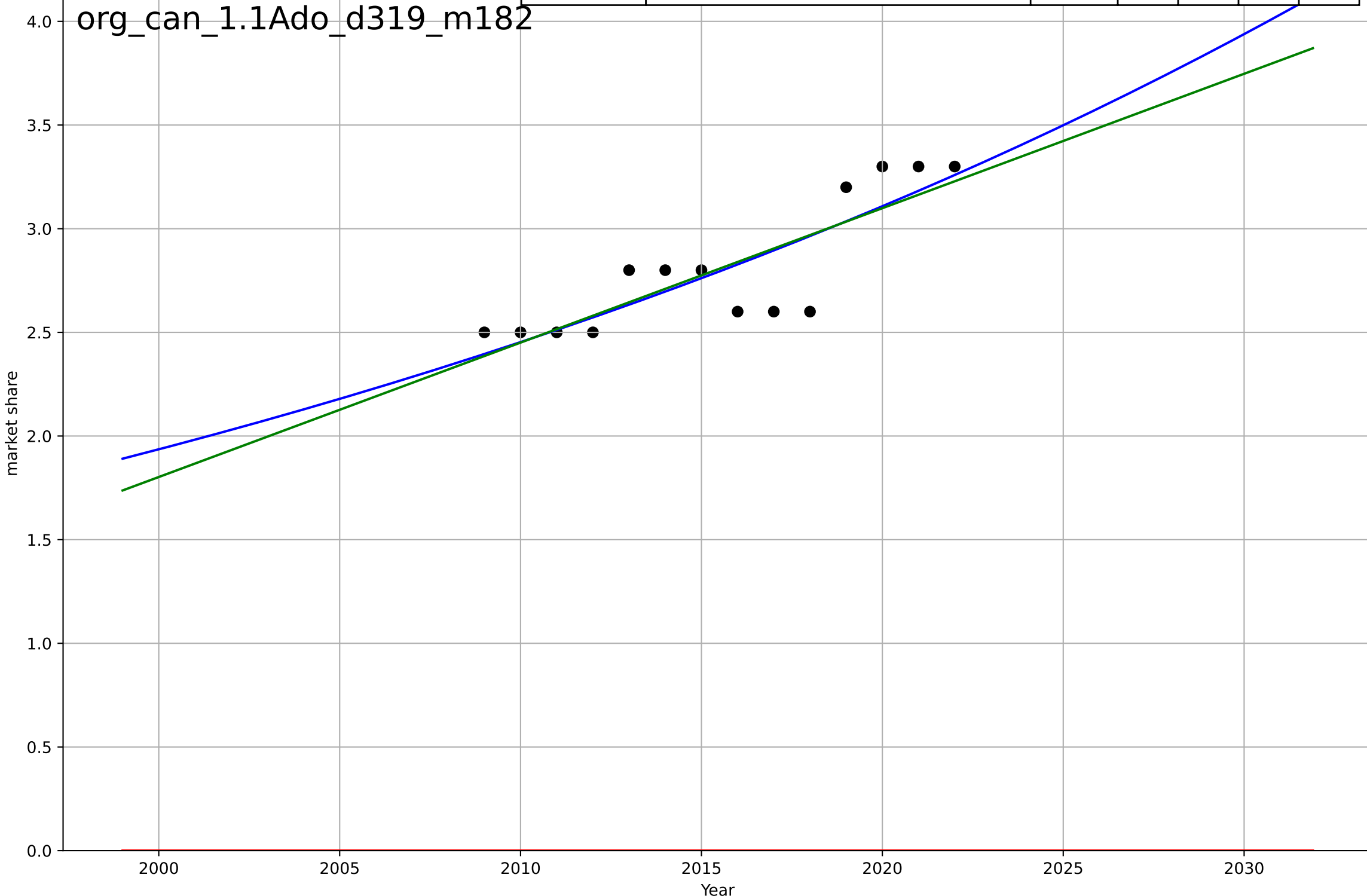
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2205, Dt=76.2, K=4.46e+05	0.0577	0.983	0.98	0.305	0.216
Exponential	9.29*exp(0.0577*(x-2018))	0.0577	0.983	0.981	0.305	0.216
Linear	intercept=-797, slope=0.399	0.399	0.956	0.951	0.495	0.442

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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	$t_0=2401, D_t=186, K=2.57e+04$	0.0237	0.705	0.617	0.171	0.139
Exponential	$1.55e+03 \cdot \exp(0.00682 \cdot (x-157538))$	0.00682	-79.4	-94	2.82	2.81
Linear	intercept=-128, slope=0.0648	0.0648	0.688	0.632	0.176	0.144



organic food consumption

Denmark

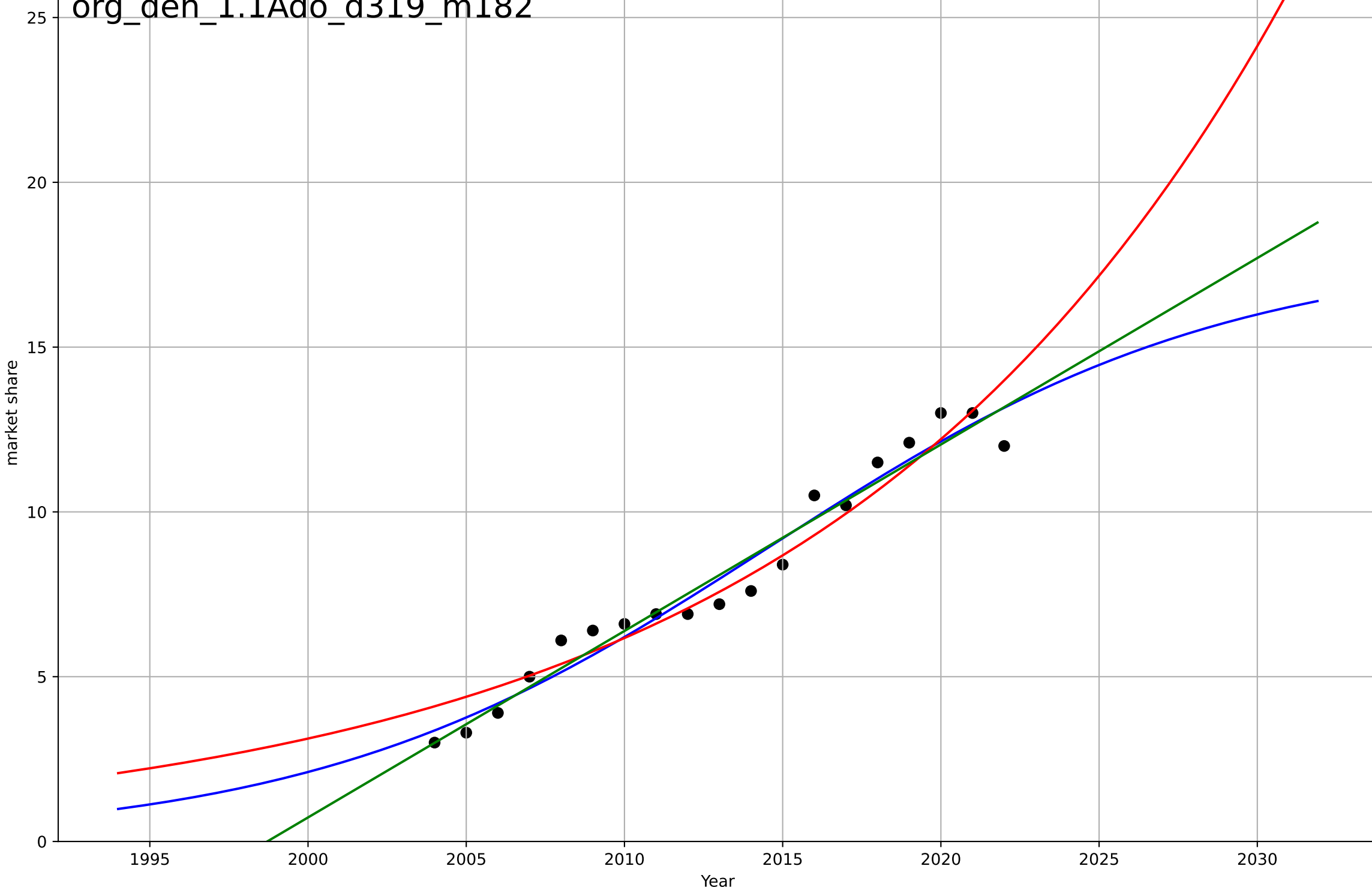
1.1 Adoption over time

organic as a share of retail sales

market share

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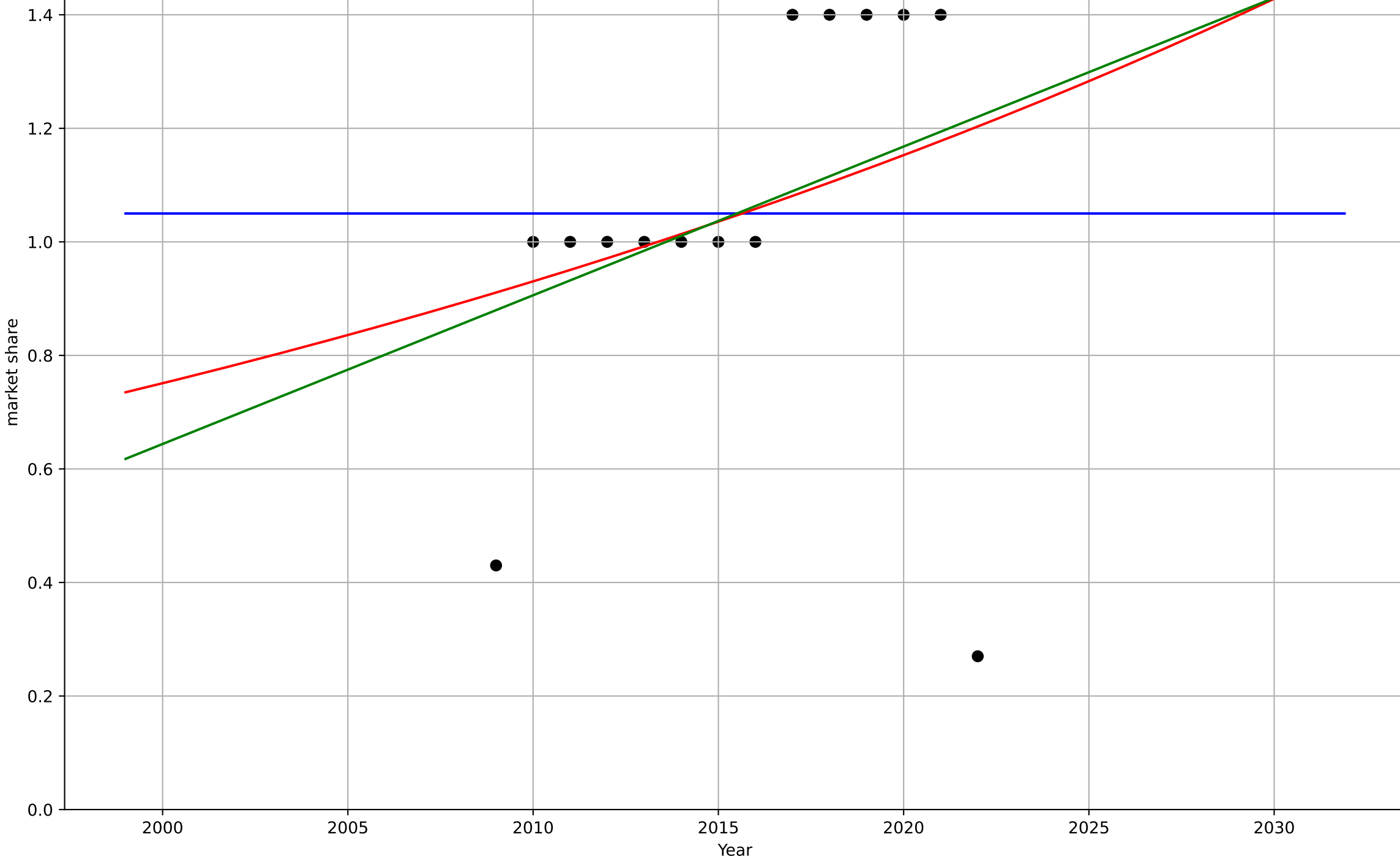
Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2015, D_t=31.9, K=17.9$	0.138	0.959	0.951	0.642	0.578
Exponential	$10.5 \cdot \exp(0.0682 \cdot (x-2018))$	0.0682	0.937	0.929	0.796	0.646
Linear	intercept=-1.13e+03, slope=0.566	0.566	0.958	0.953	0.647	0.55



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	$t0=2378, Dt=-60.3, K=1.05$	-0.0728	-1.52e-12	-0.3	0.34	0.25
Exponential	$1.42 \cdot \exp(0.0214 \cdot (x-2030))$	0.0214	0.0828	-0.084	0.326	0.217
Linear	intercept=-51.8, slope=0.0262	0.0262	0.0962	-0.0681	0.324	0.216

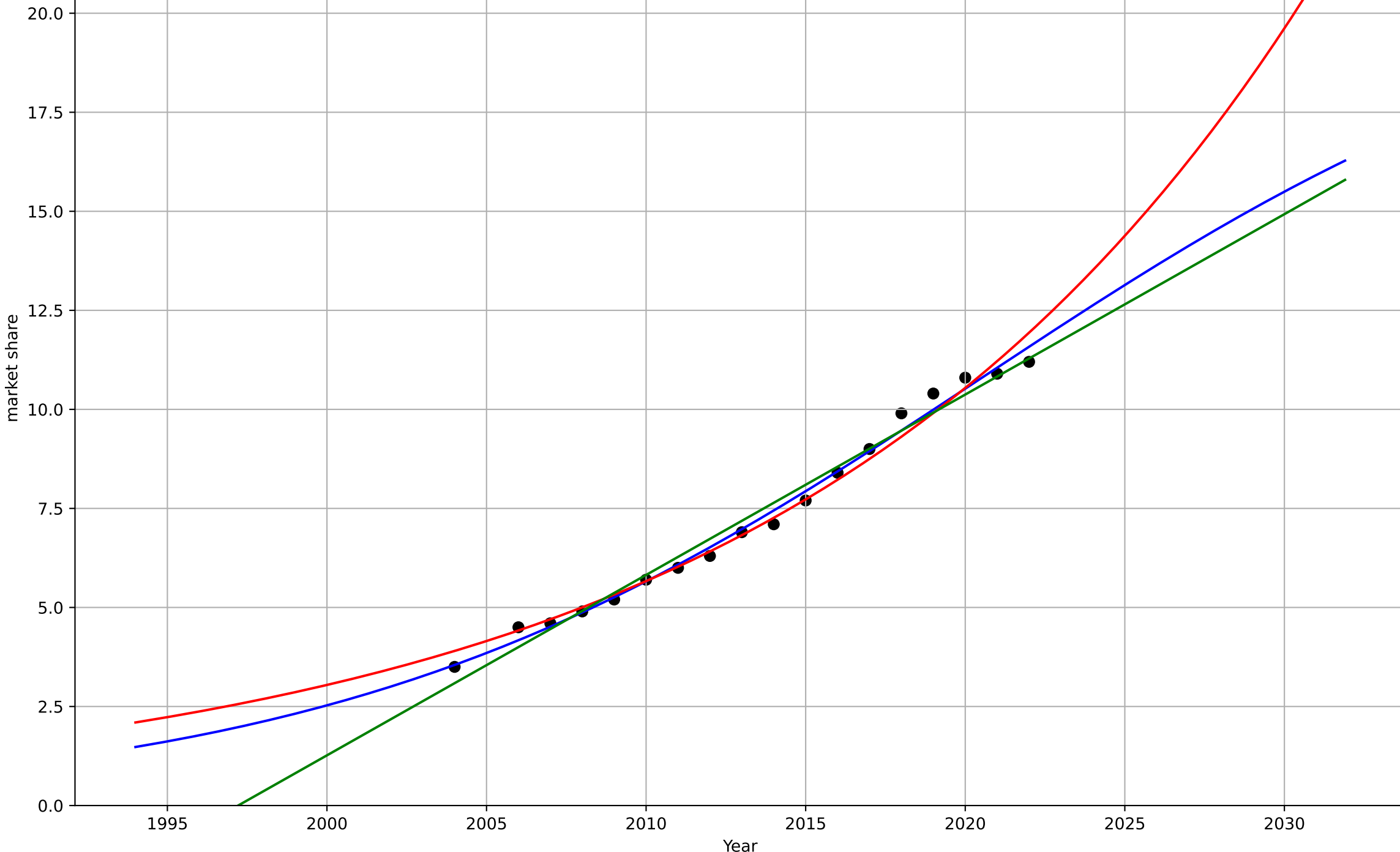
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organic food consumption  
 Switzerland  
 1.1 Adoption over time  
 organic as a share of retail sales  
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	$t_0=2021, D_t=44.6, K=21.6$	0.0985	0.991	0.989	0.232	0.182
Exponential	$12.2 \cdot \exp(0.0621 \cdot (x-2022))$	0.0621	0.984	0.982	0.302	0.226
Linear	intercept=-909, slope=0.455	0.455	0.982	0.98	0.326	0.275

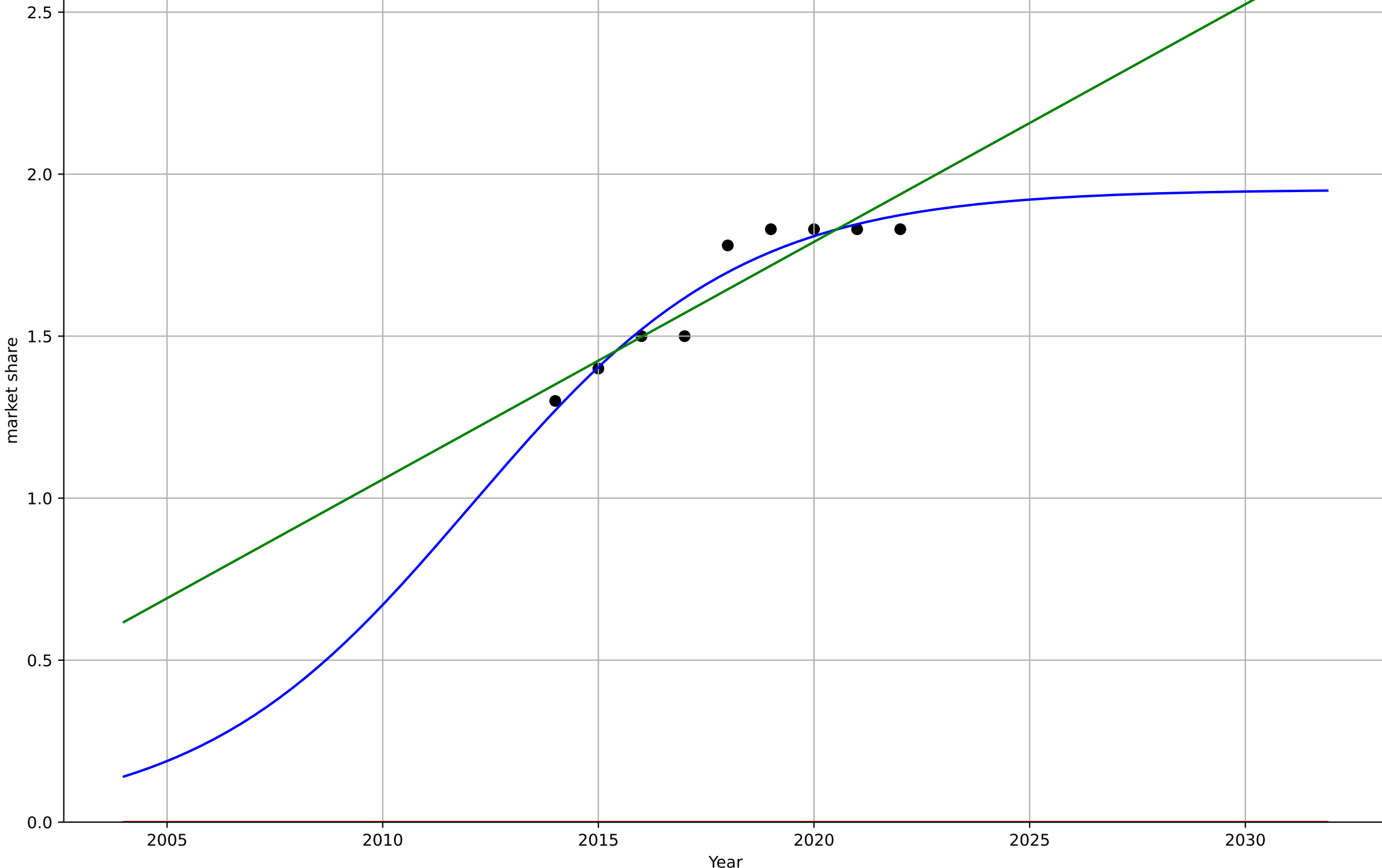
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organic food consumption  
UK  
1.1 Adoption over time  
organic as a share of retail sales  
market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2012, Dt=13.8, K=1.95	0.318	0.921	0.874	0.0573	0.0451
Exponential	1.55e+03*exp(0.00769*(x-157635))	0.00769	-64.7	-86.6	1.66	1.64
Linear	intercept=-146, slope=0.0733	0.0733	0.858	0.81	0.0771	0.0642

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sustainable fashion

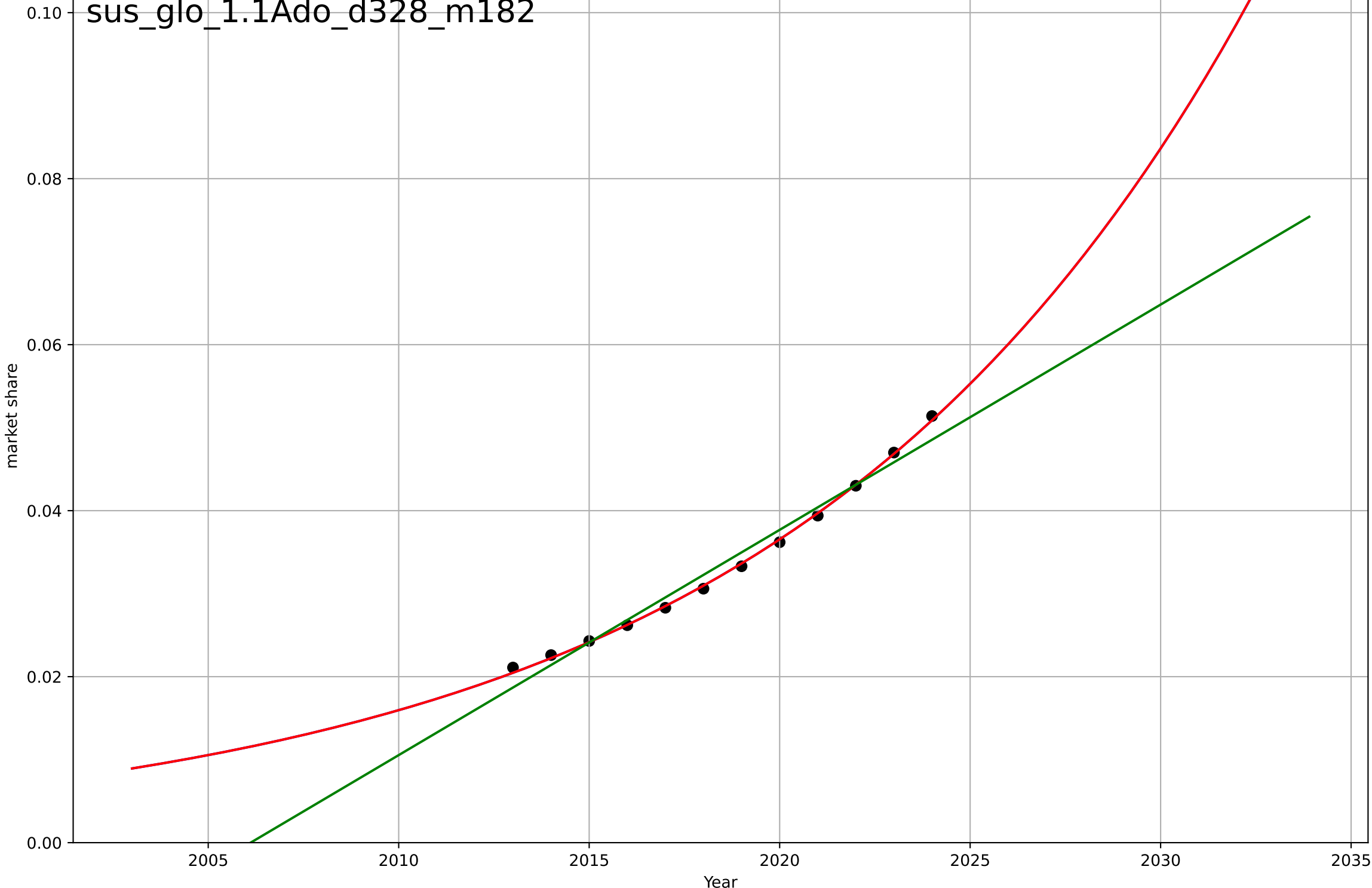
Global

1.1 Adoption over Time

sustainable apparel as a share of apparel market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2123, Dt=53.1, K=186	0.0828	0.999	0.998	0.000335	0.000292
Exponential	2.63*exp(0.0828*(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

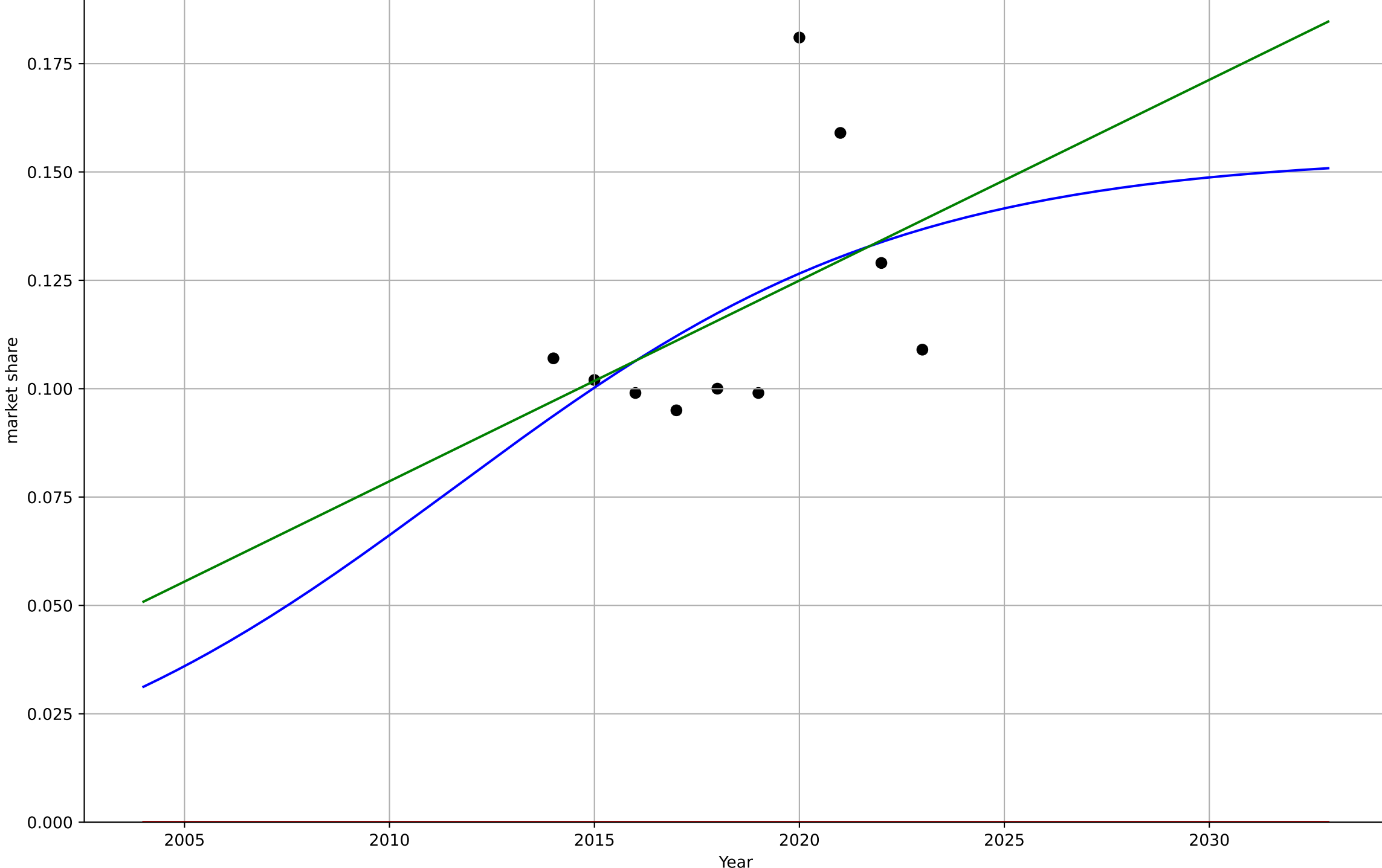
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teleworking  
 Austria  
 1.1 Adoption over time  
 teleworkers as a share of all employed persons  
 market share

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

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teleworking

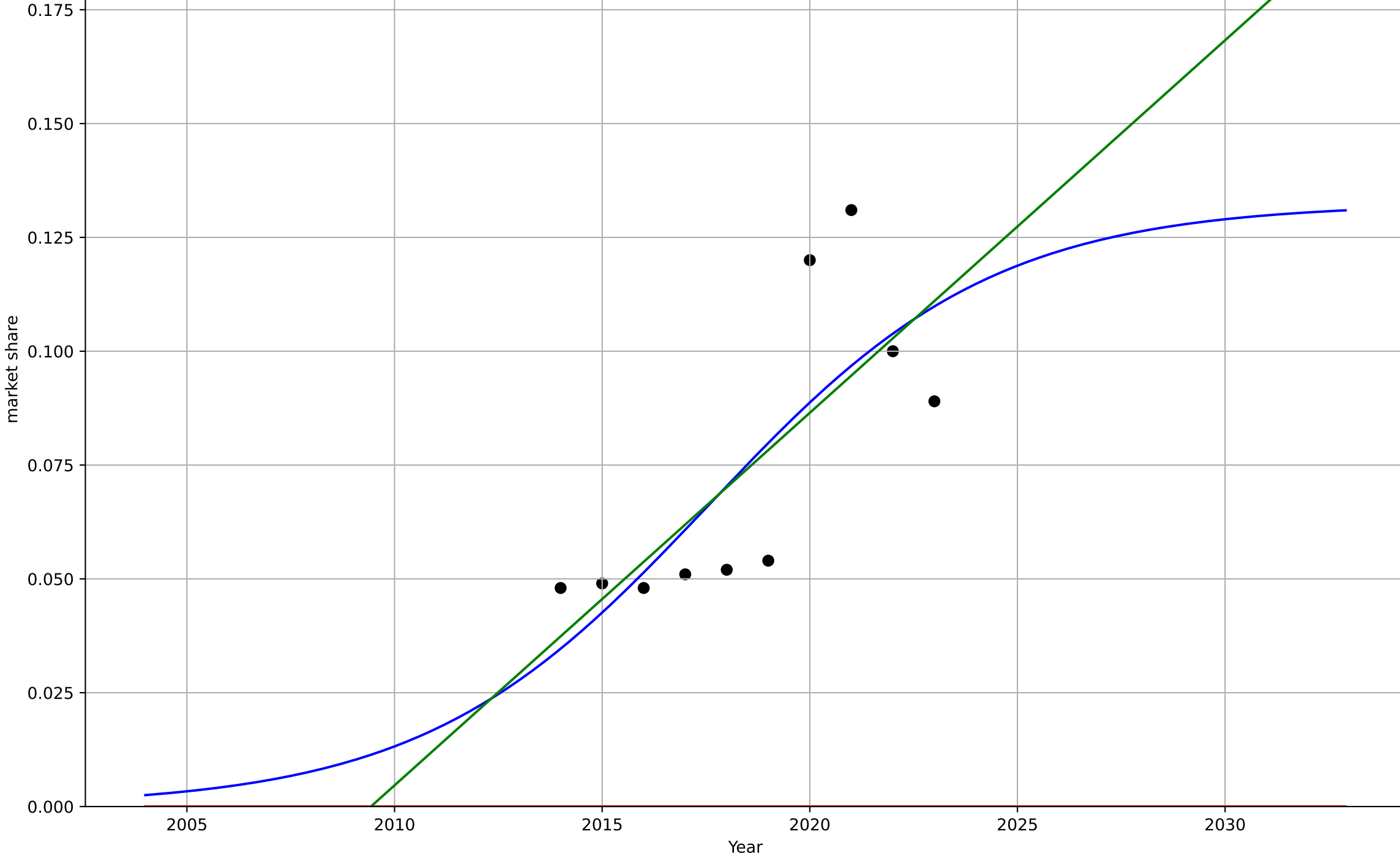
EU

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

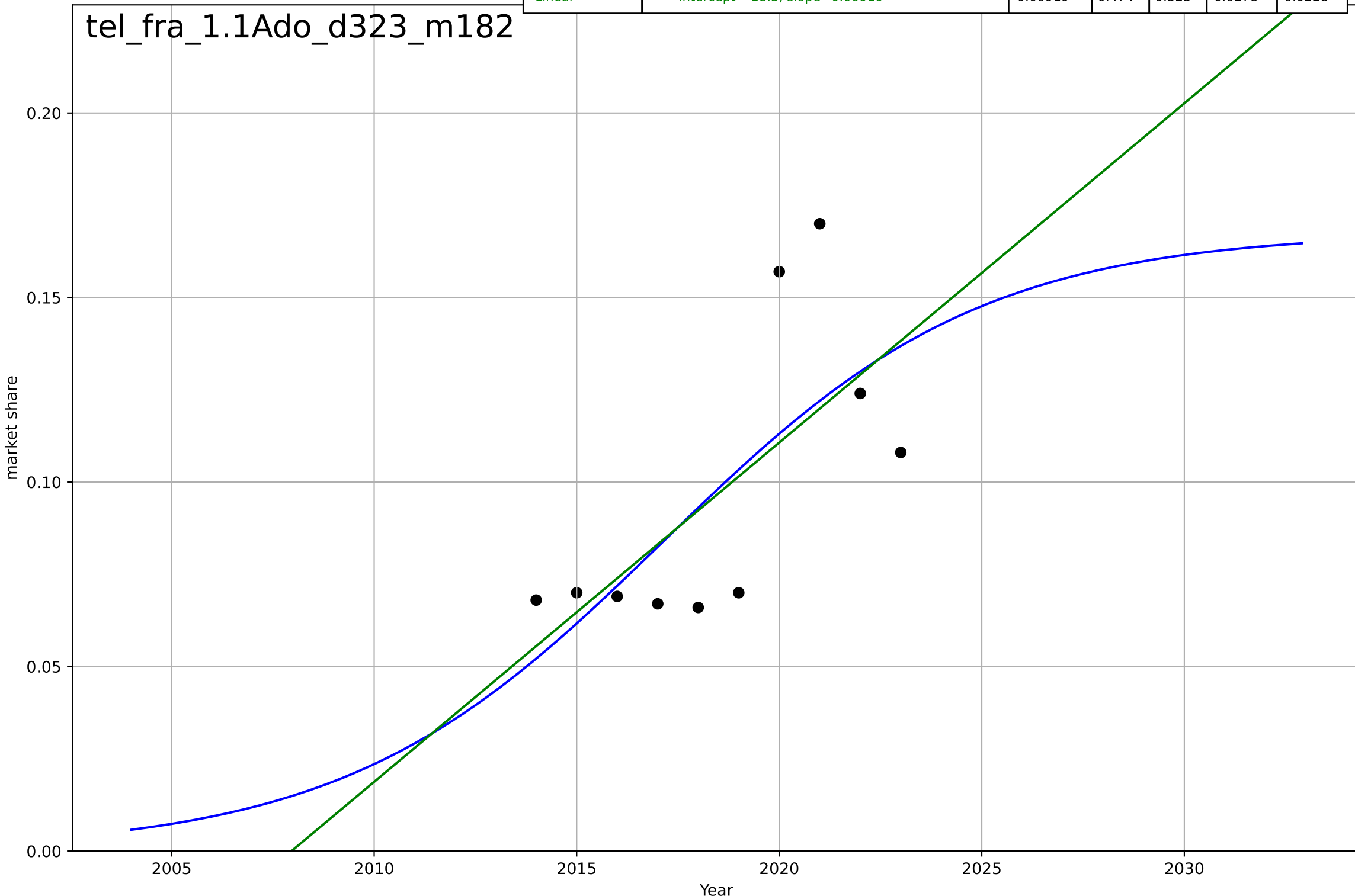
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teleworking  
 France  
 1.1 Adoption over time  
 teleworkers as a share of all employed persons  
 market share

Curve type	Curve parameters	Slope	R2	R2adj	RMSE	MAE
Logistic	t0=2017, Dt=17.3, K=0.168	0.254	0.49	0.235	0.0274	0.023
Exponential	1.56e+03*exp(0.00185*(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

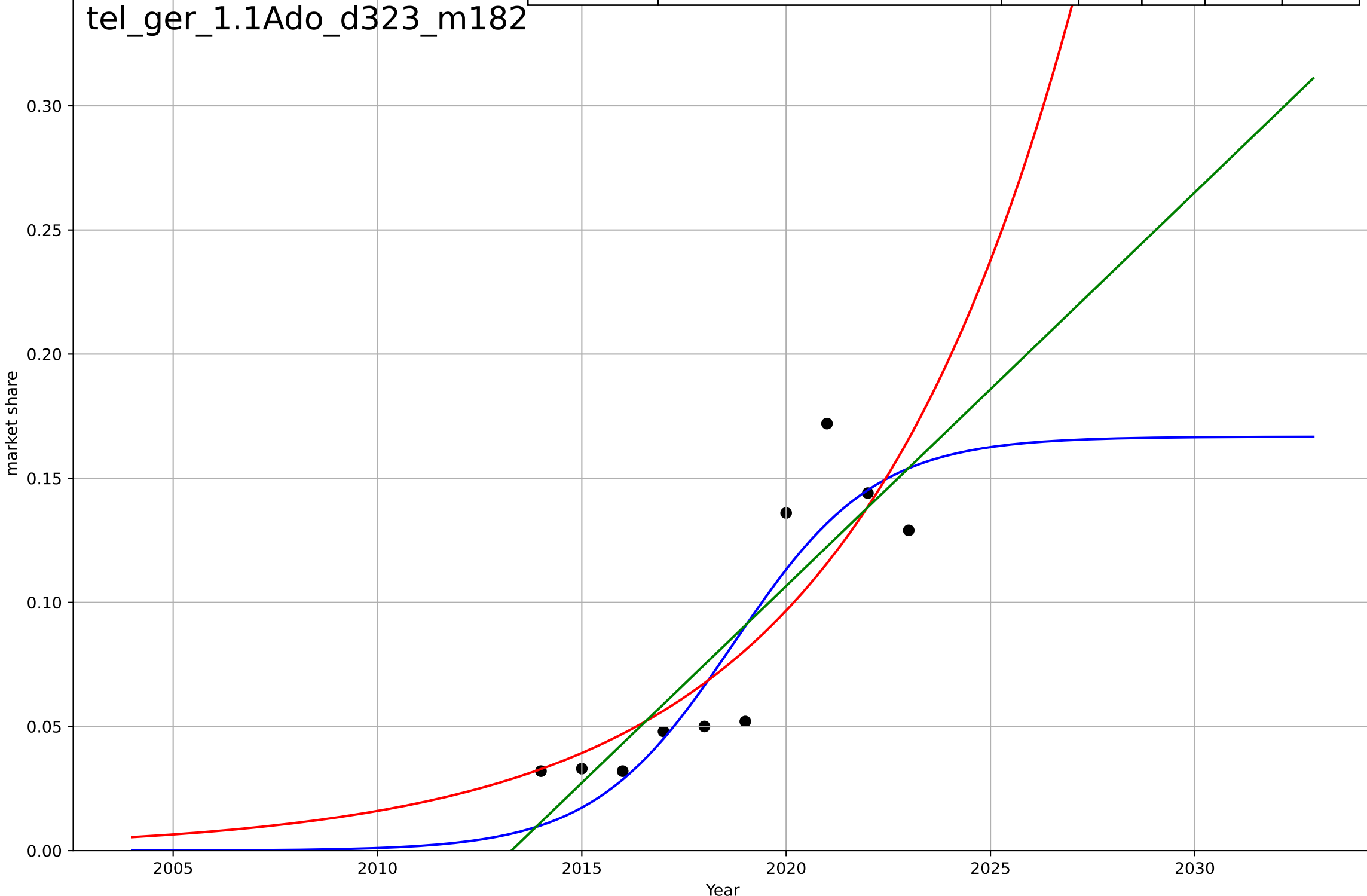
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teleworking  
 Germany  
 1.1 Adoption over time  
 teleworkers as a share of all employed persons  
 market share

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	$t_0=2019, D_t=2.24, K=0.265$	1.96	0.854	0.781	0.0396	0.0353
Exponential	$0.441 \cdot \exp(0.215 \cdot (x-2025))$	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

2005

2010

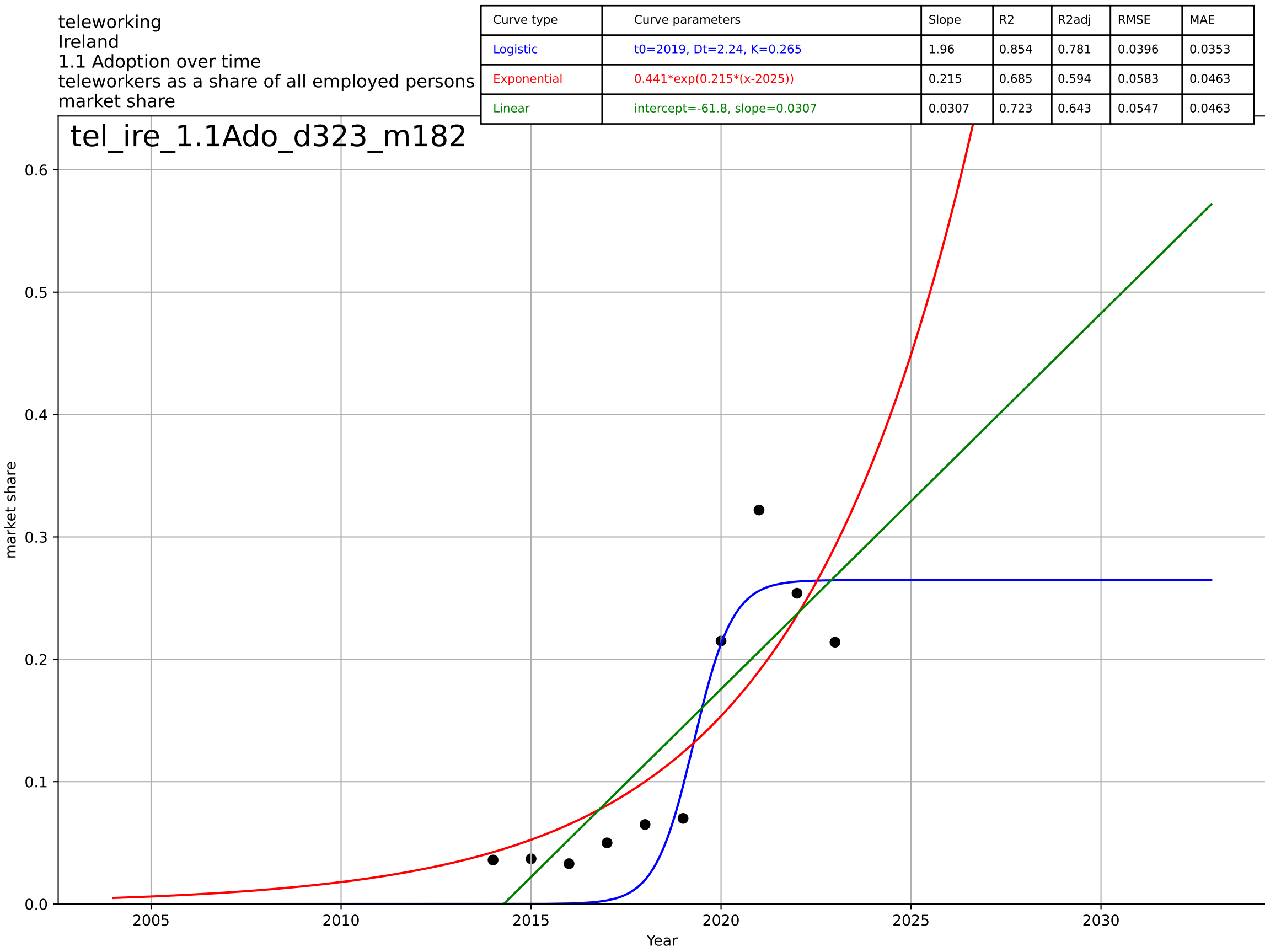
2015

2020

2025

2030

Year



teleworking

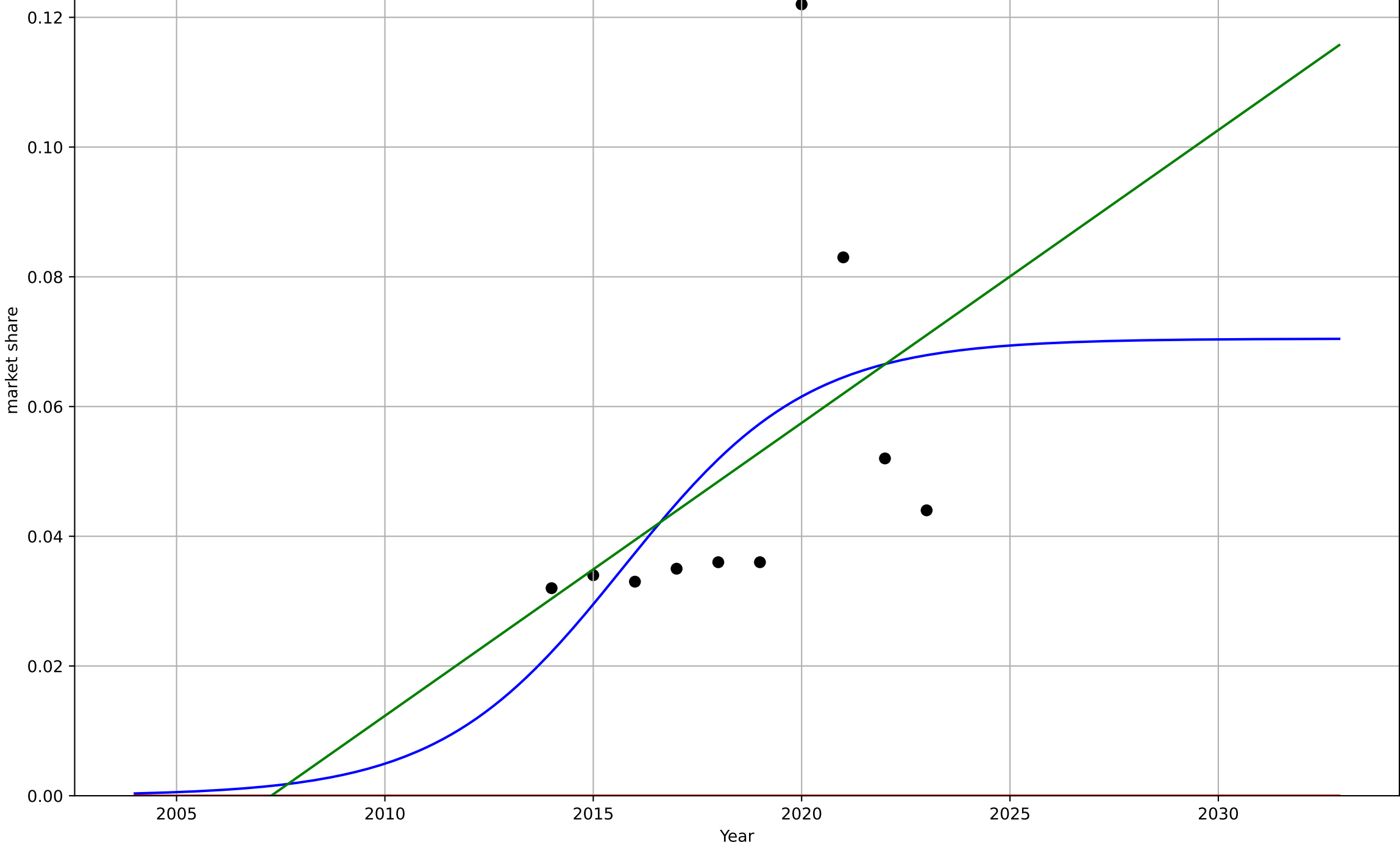
Italy

### 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	t0=2016, Dt=9.73, K=0.0705	0.451	0.265	-0.103	0.0239	0.0184
Exponential	1.56e+03*exp(0.00142*(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

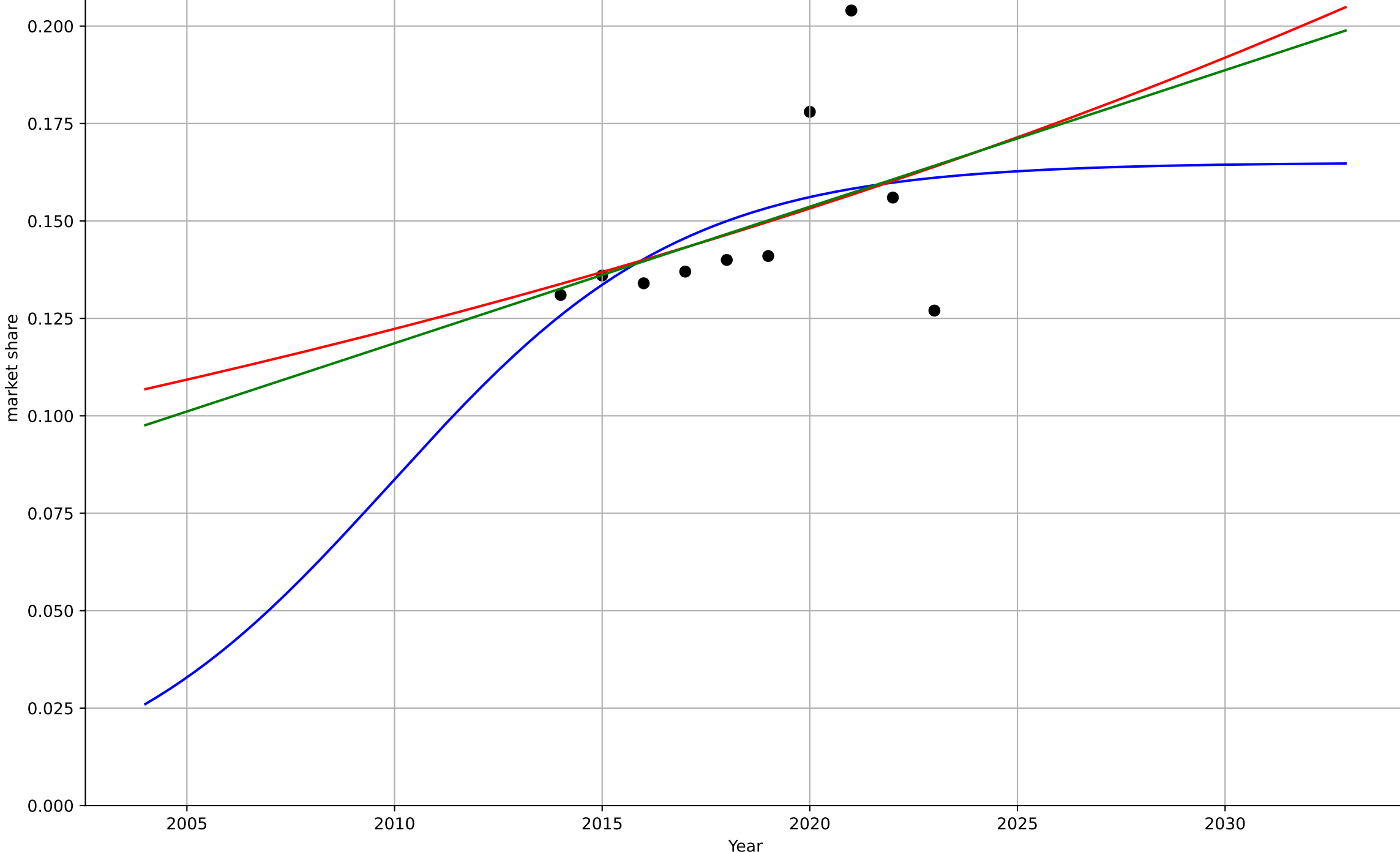
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teleworking  
 The Netherlands  
 1.1 Adoption over time  
 teleworkers as a share of all employed persons  
 market share

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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