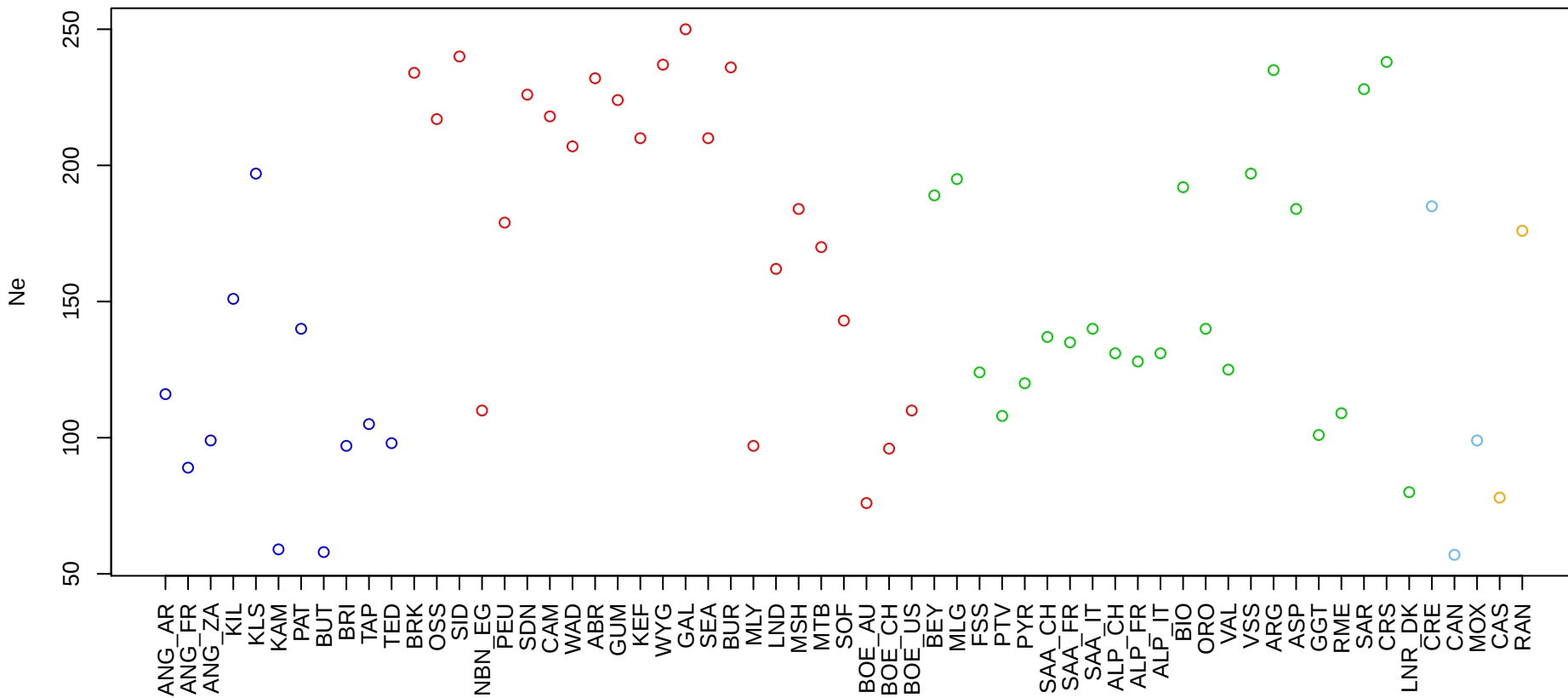
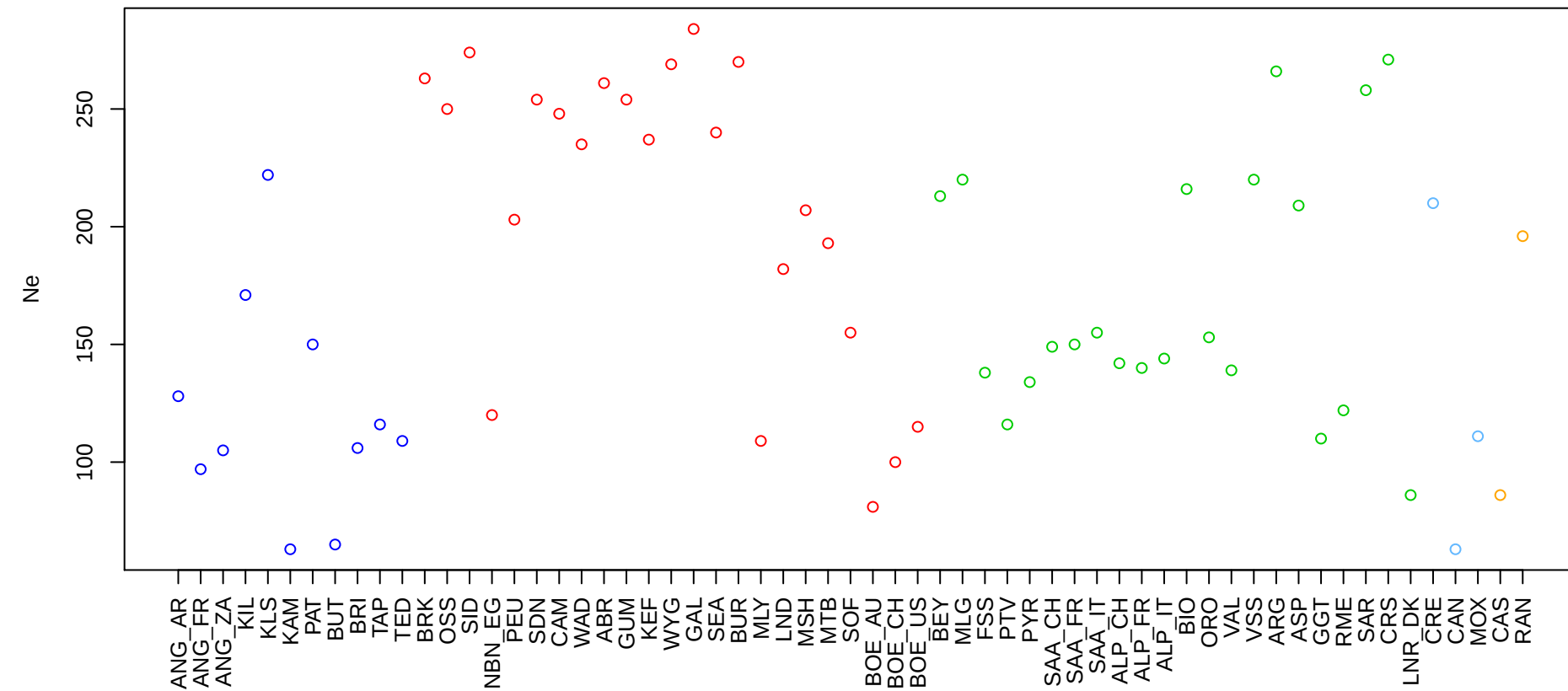


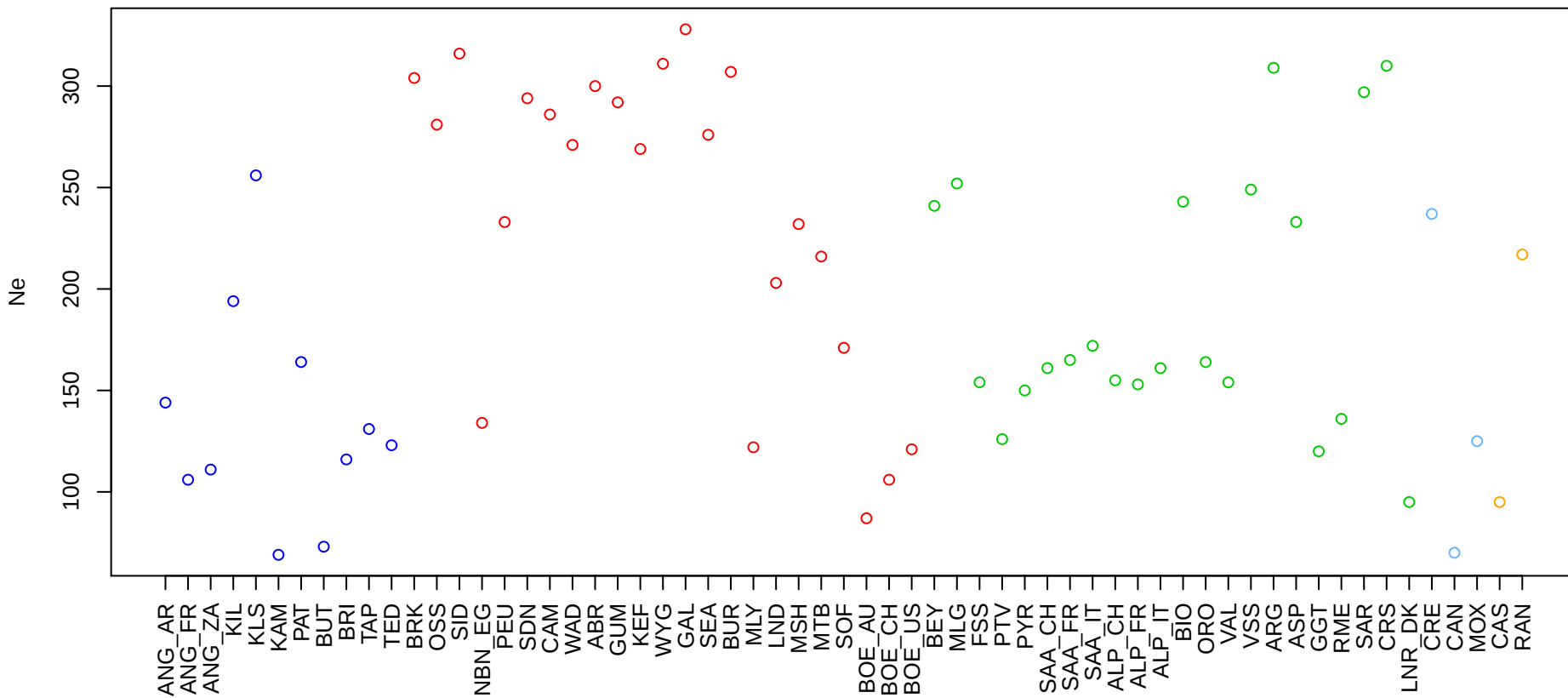
Ne – 13 generations ago



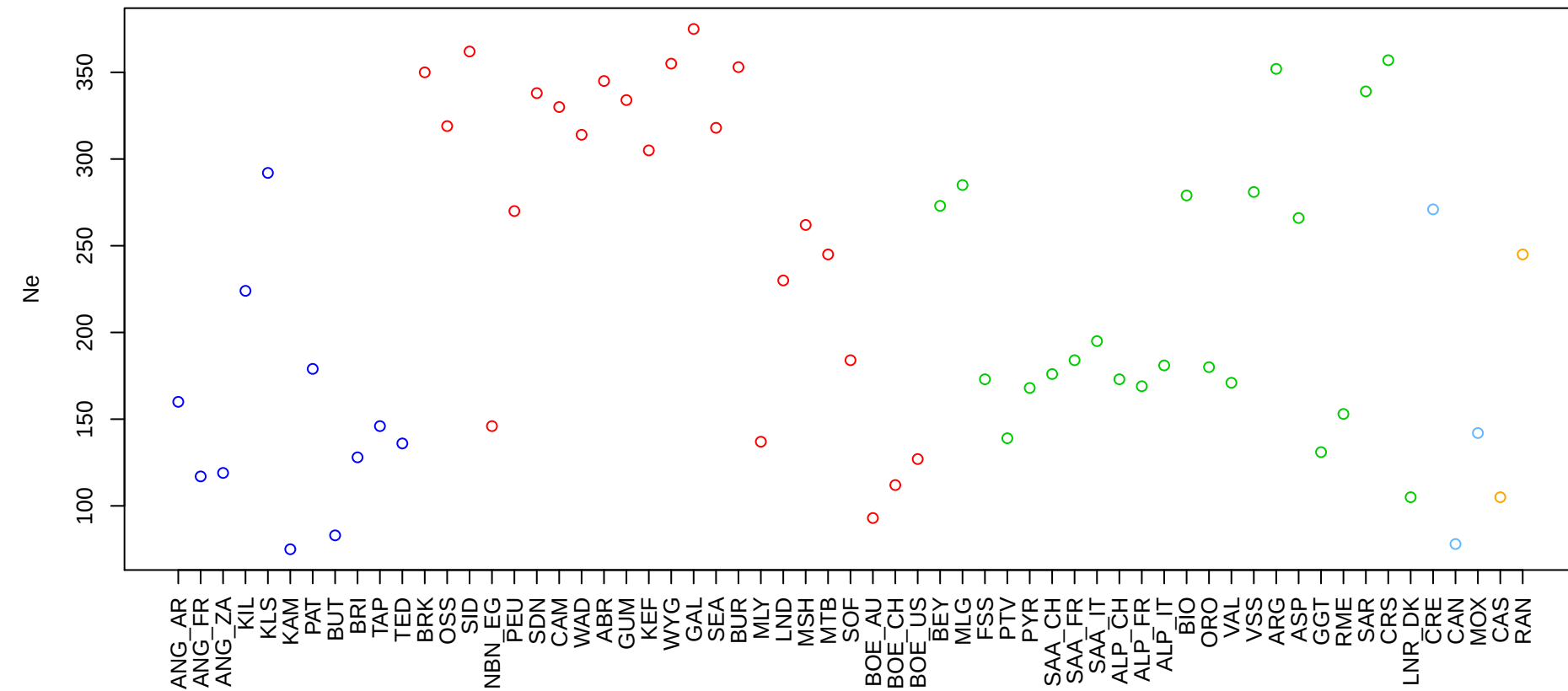
Ne – 15 generations ago



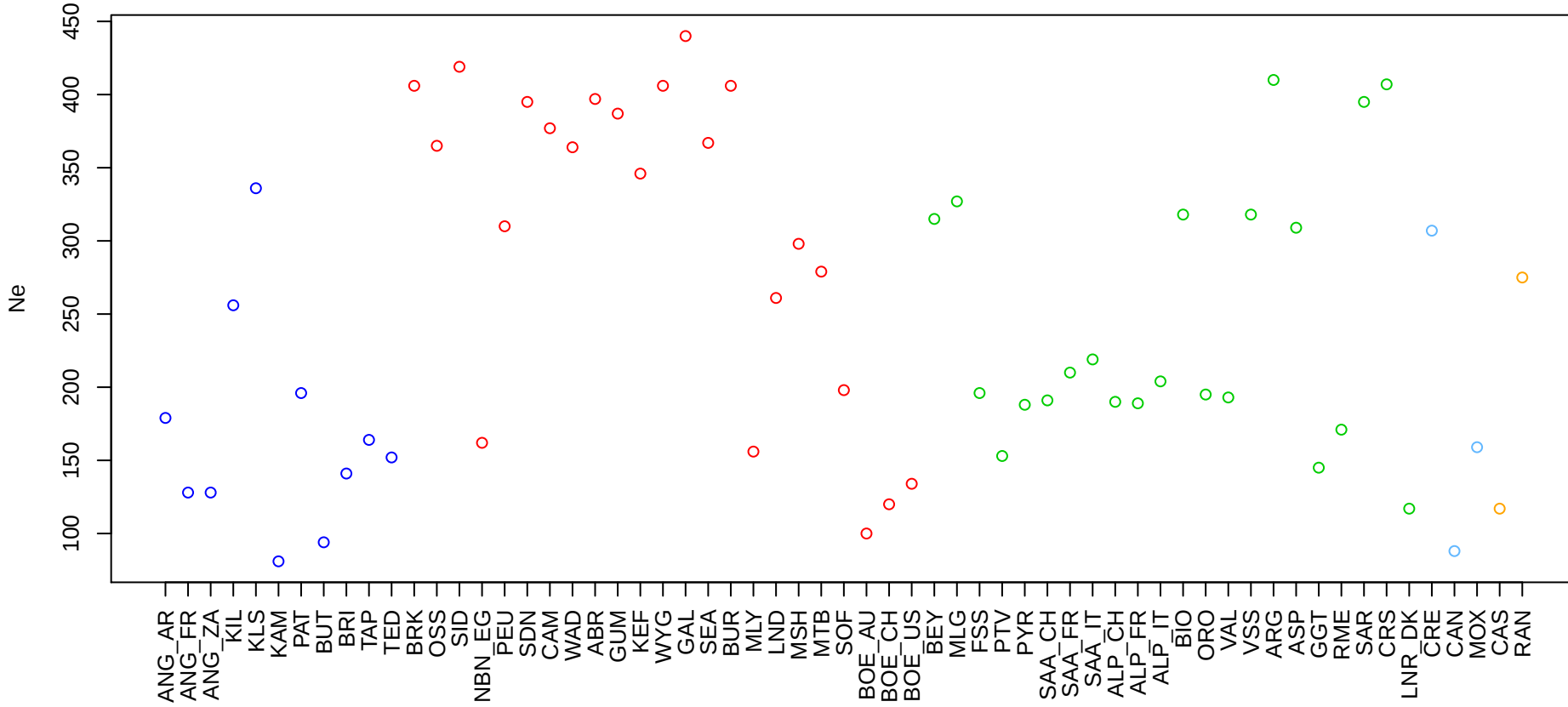
Ne – 17 generations ago



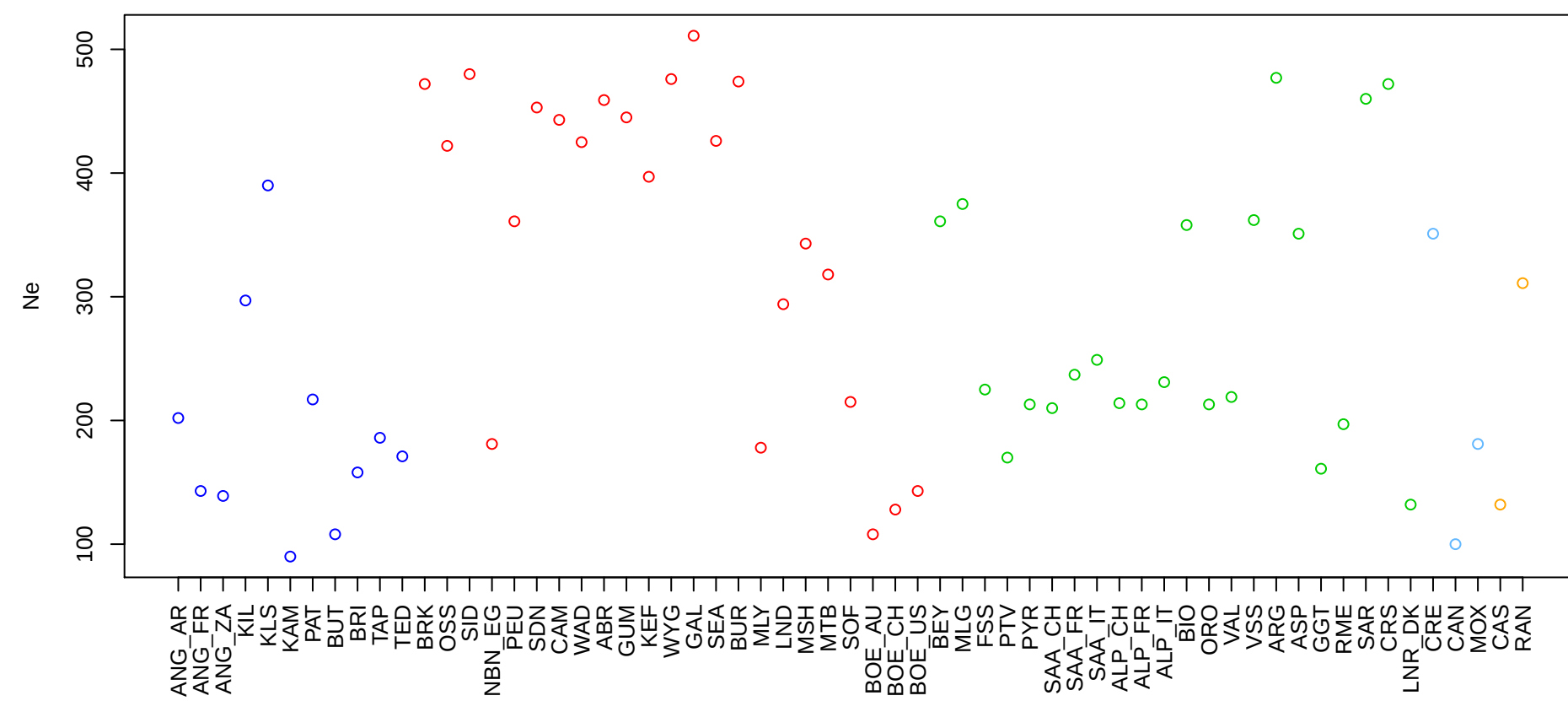
Ne – 20 generations ago



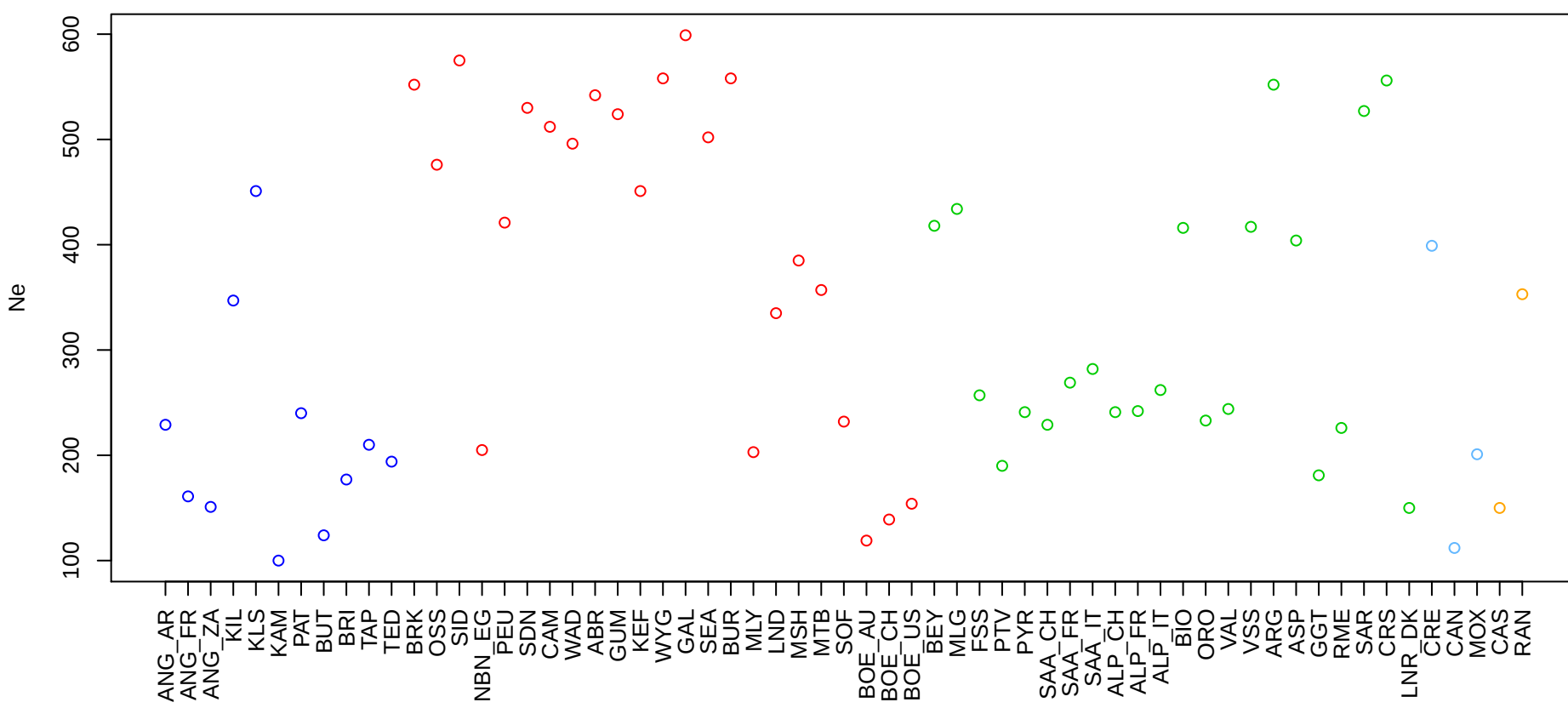
Ne – 23 generations ago



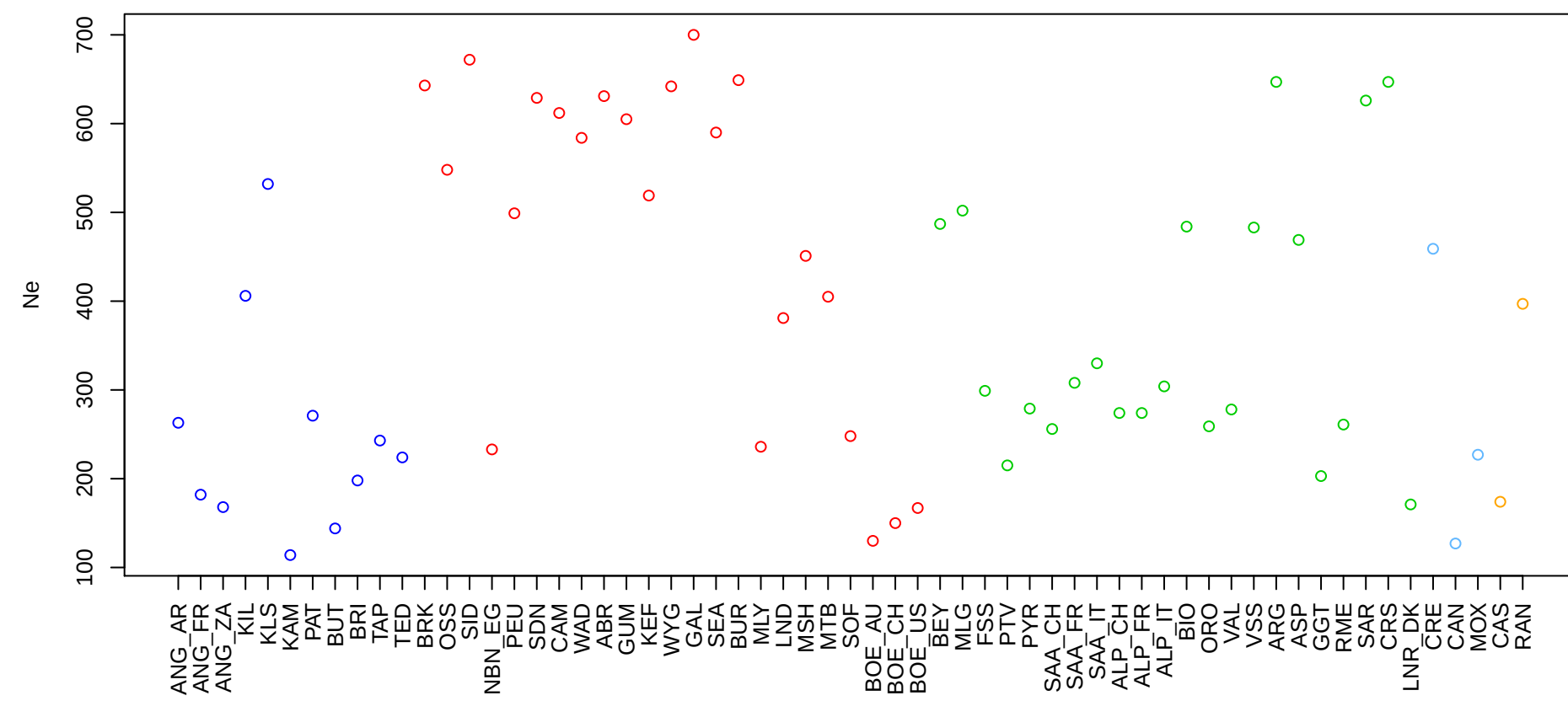
Ne – 27 generations ago



Ne – 32 generations ago



Ne – 38 generations ago



A scatter plot showing 40 data points, each representing an airport code. The points are categorized into four color groups: blue, red, green, and orange. The y-axis represents a numerical value ranging from 200 to 800. The x-axis lists the airport codes, which are rotated vertically for readability.

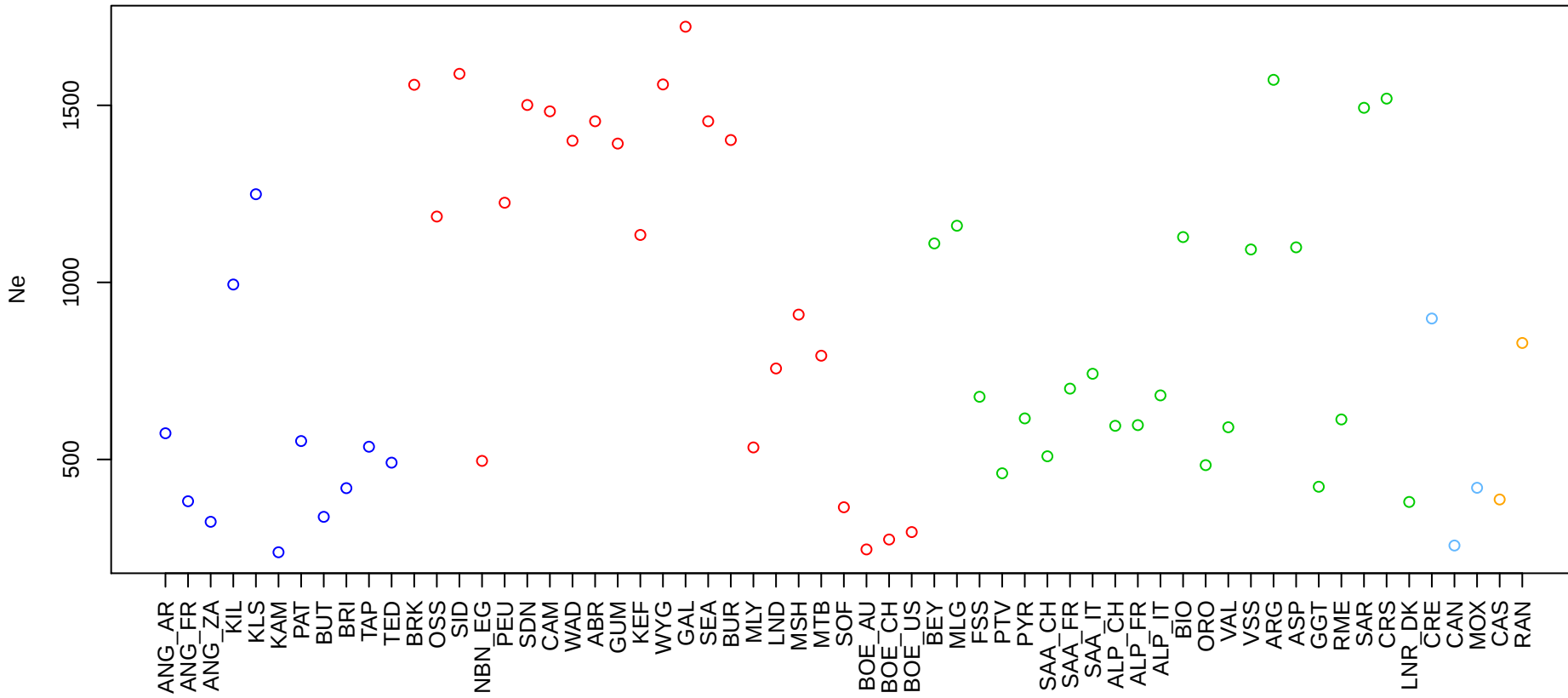
Category	Airport Code	Value (approx.)
Blue	ANG_AR	300
	ANG_FR	210
	ANG_ZA	190
	KIL	480
	KLS	620
	KAM	100
	PAT	310
	BUT	160
	BRI	230
	TAP	280
	TED	260
	Red	BRK
OSS		630
SID		790
EG		270
PEU		590
SDN		740
CAM		730
WAD		690
ABR		750
GUM		710
KEF		600
WYG		770
GAL		830
SEA		700
BUR		760
MLY		270
LND		430
MSH		510
Green	MTB	470
	SOF	270
	BOE_AU	140
	BOE_CH	160
	BOE_US	180
	BEY	560
	MLG	590
	FSS	350
	PTV	250
	PYR	320
	SAA_CH	290
	SAA_FR	360
	SAA_IT	380
	ALP_CH	310
	ALP_FR	320
	ALP_IT	350
	BIO	570
	ORO	290
Orange	VAL	320
	VSS	560
	ARG	760
	ASP	550
	GGT	230
	RME	310
	SAR	740
	CRS	770
	LNR_DK	200
	CRE	530
	CAN	140
	MOX	260
CAS	200	
RAN	450	

[illegible]

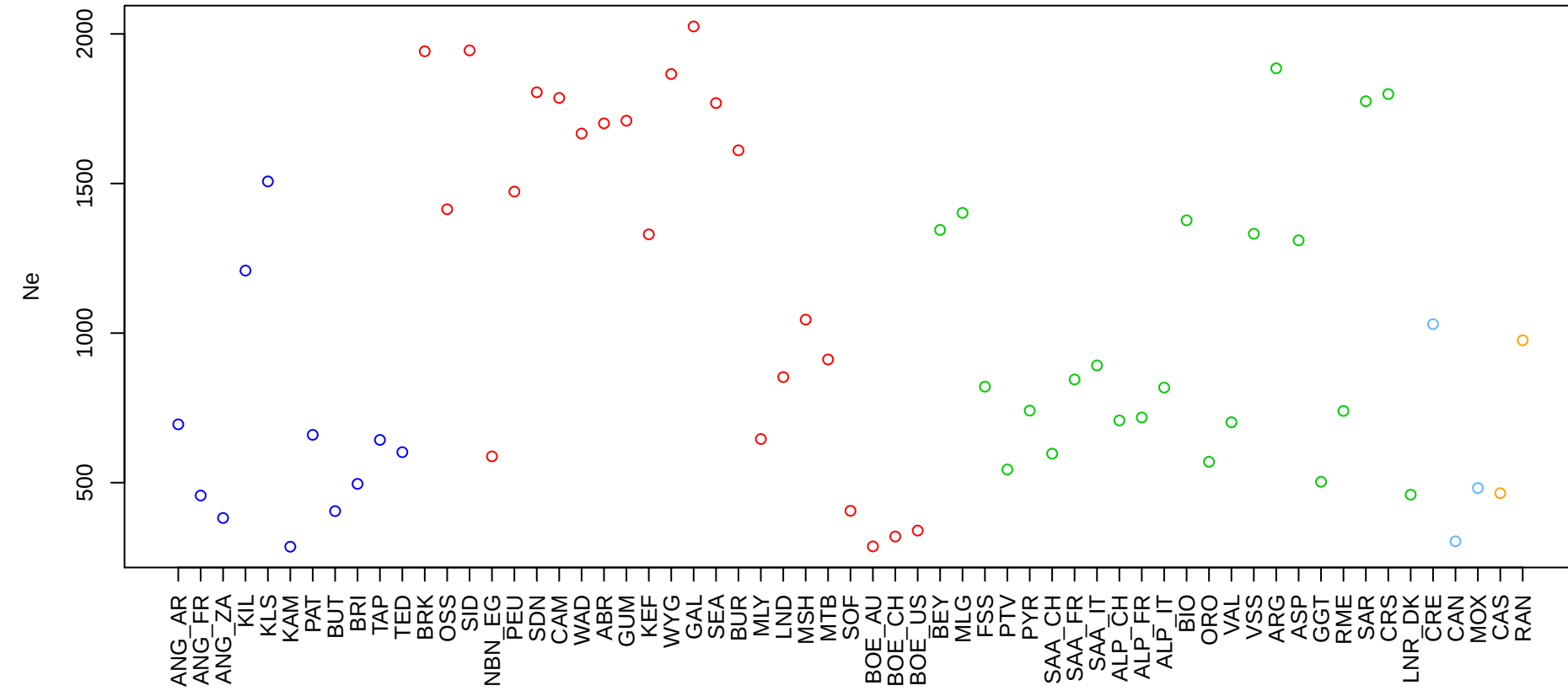
A scatter plot showing the relationship between 100 airline codes (x-axis) and their corresponding altitudes in feet (y-axis). The y-axis ranges from 200 to 1200 feet. The x-axis lists 100 airline codes, including ANG_AR, ANG_FR, ANG_ZA, KIL, KLS, KAM, PAT, BUT, BRI, TAP, TED, BRK, OSS, SID, EGN, PEU, SDN, CAM, WAD, ABR, GUM, KEF, WYG, GAL, SEA, BUR, MLY, LND, MSH, MTB, SOF, BOE_AU, BOE_CH, BOE_US, BEY, MLG, FSS, PTV, PYR, SAA_CH, SAA_FR, SAA_IT, ALP_CH, ALP_FR, ALP_IT, BIO, ORO, VAL, VSS, ARG, ASP, GGT, RME, SAR, CRS, LNR_DK, CRE, CAN, MOX, CAS, and RAN. The data points are color-coded by altitude: blue for 200-400 feet, red for 400-800 feet, green for 800-1000 feet, and orange for 1000-1200 feet.

Scatter plot showing the relationship between N_e (Y-axis, ranging from 200 to 1400) and Species (X-axis). The data points are categorized by color, likely representing different groups or species types. The species listed on the X-axis are: ANG_AR, ANG_FR, ANG_ZA, KIL, KLS, KAM, PAT, BUT, BRI, TAP, TED, BRK, OSS, SID, PEU, SDN, CAM, WAD, ABR, GUM, KEF, WYG, GAL, SEA, BUR, MLY, LND, MSH, MTB, SOF, BOE_AU, BOE_CH, BOE_US, BEO, BEY, MLG, FSS, PTV, PYR, SAA_CH, SAA_FR, SAA_IT, ALP_CH, ALP_FR, ALP_IT, BIO, ORO, VAL, VSS, ARG, ASP, GGT, RME, SAR, CRS, LNR_DK, CRE, CAN, MOX, CAS, and RAN.

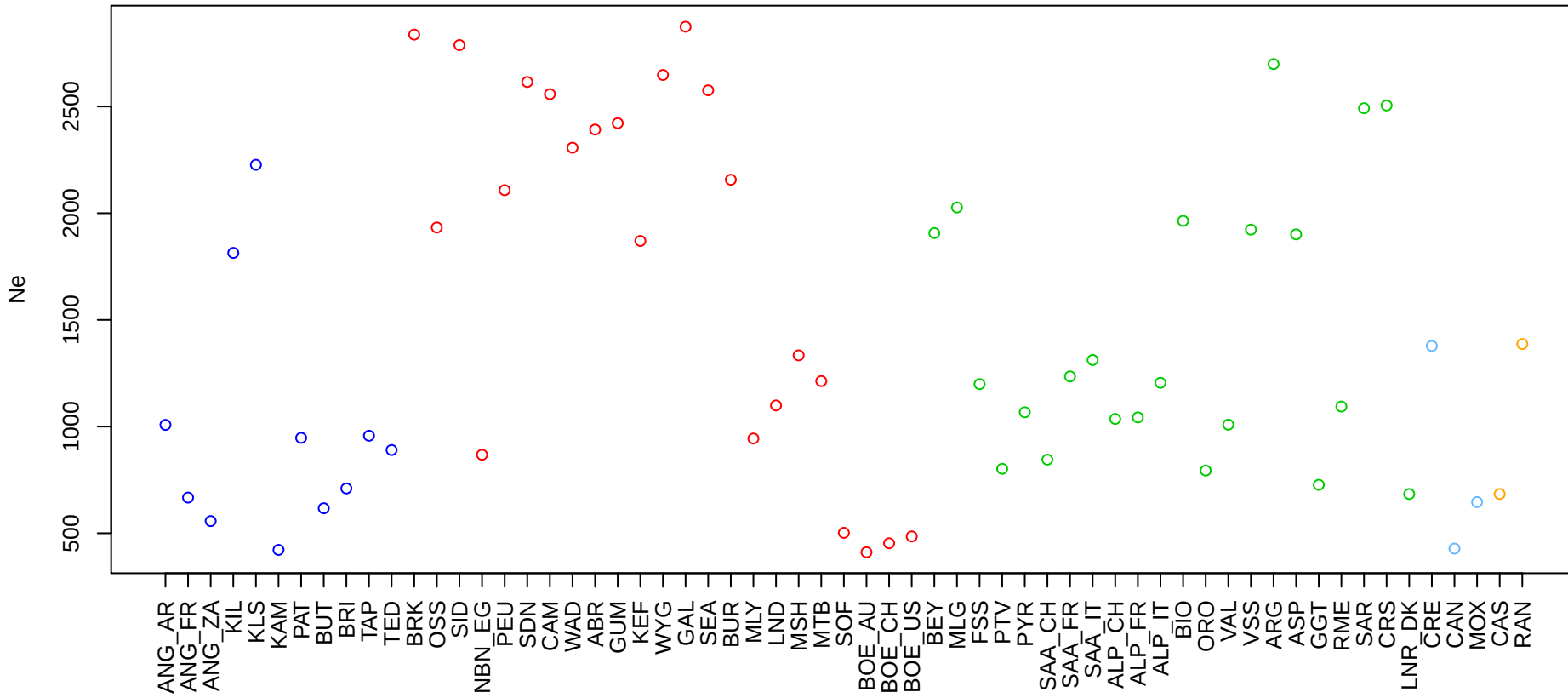
Ne – 98 generations ago



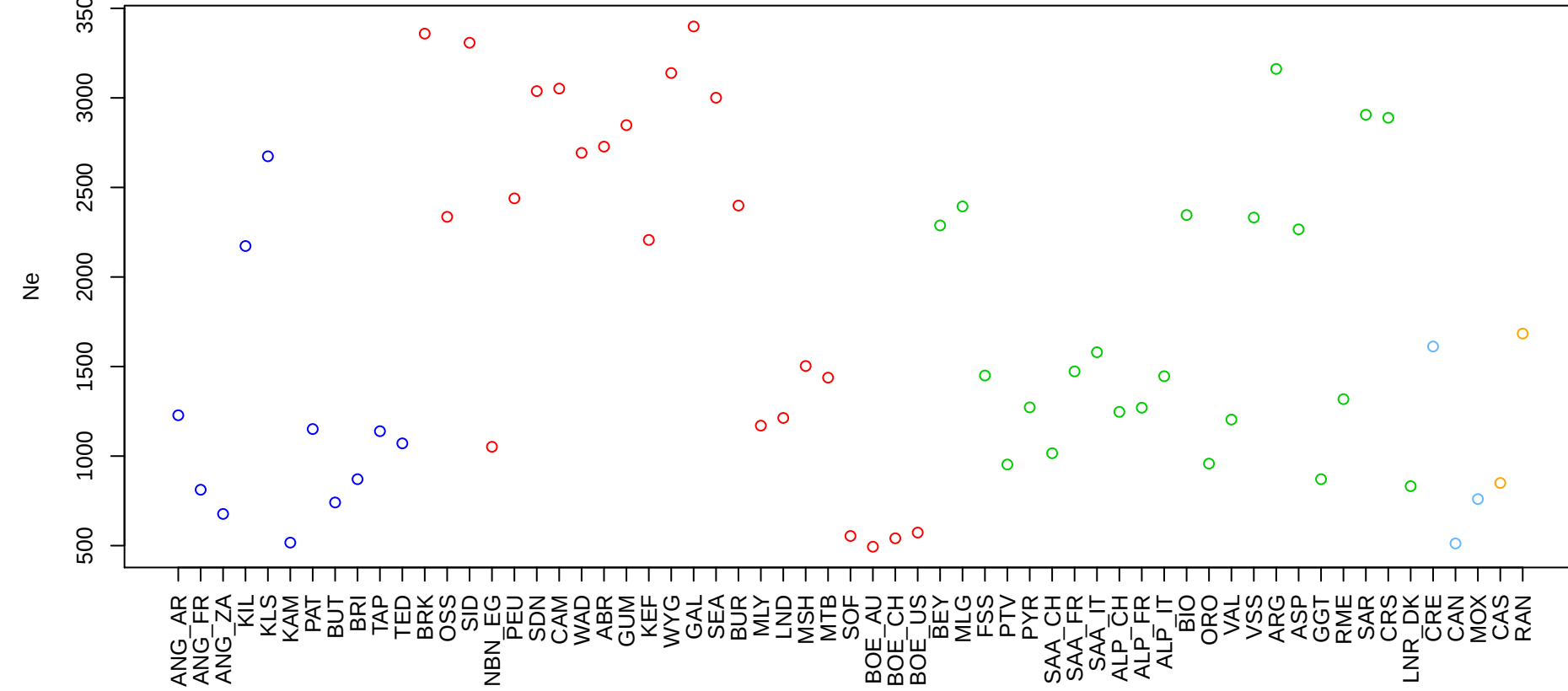
Ne – 120 generations ago



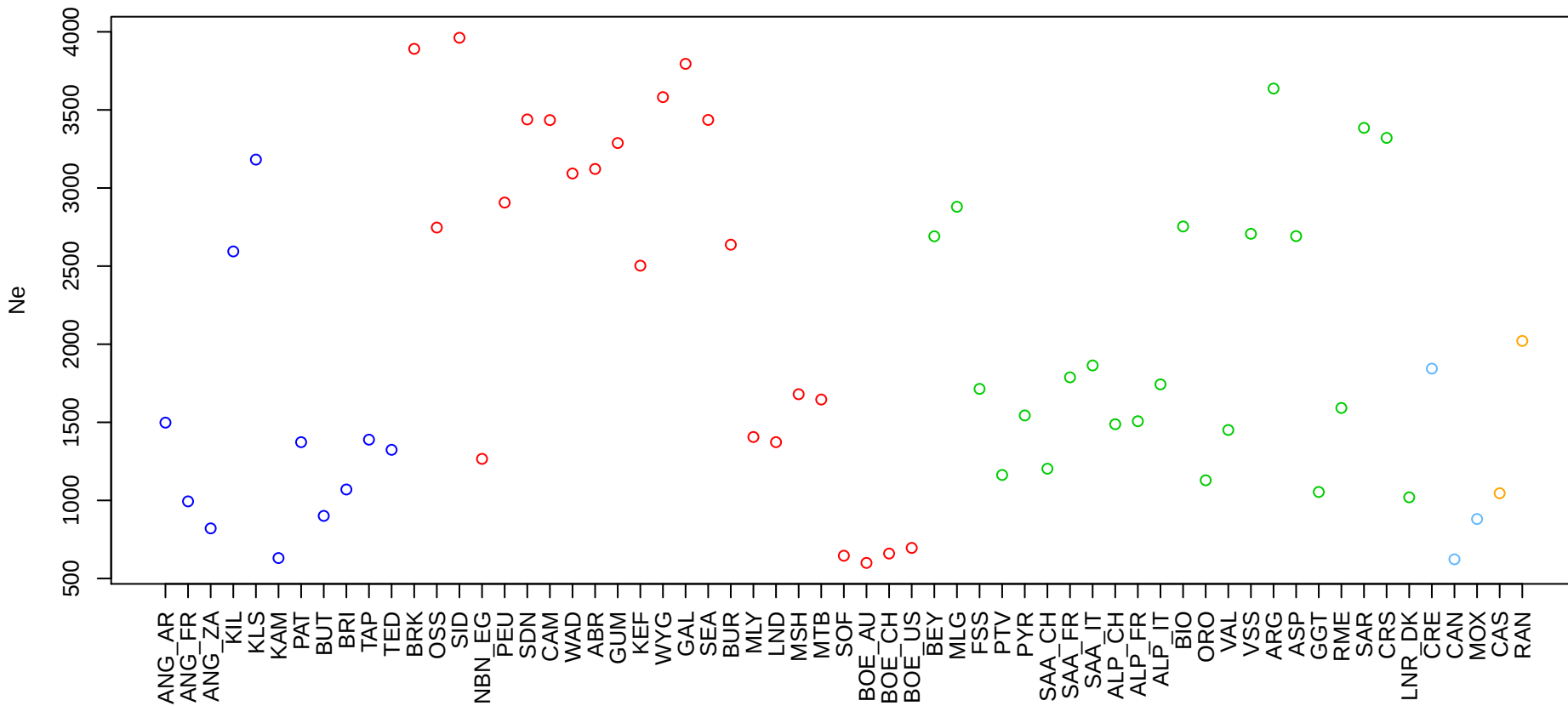
Ne – 187 generations ago



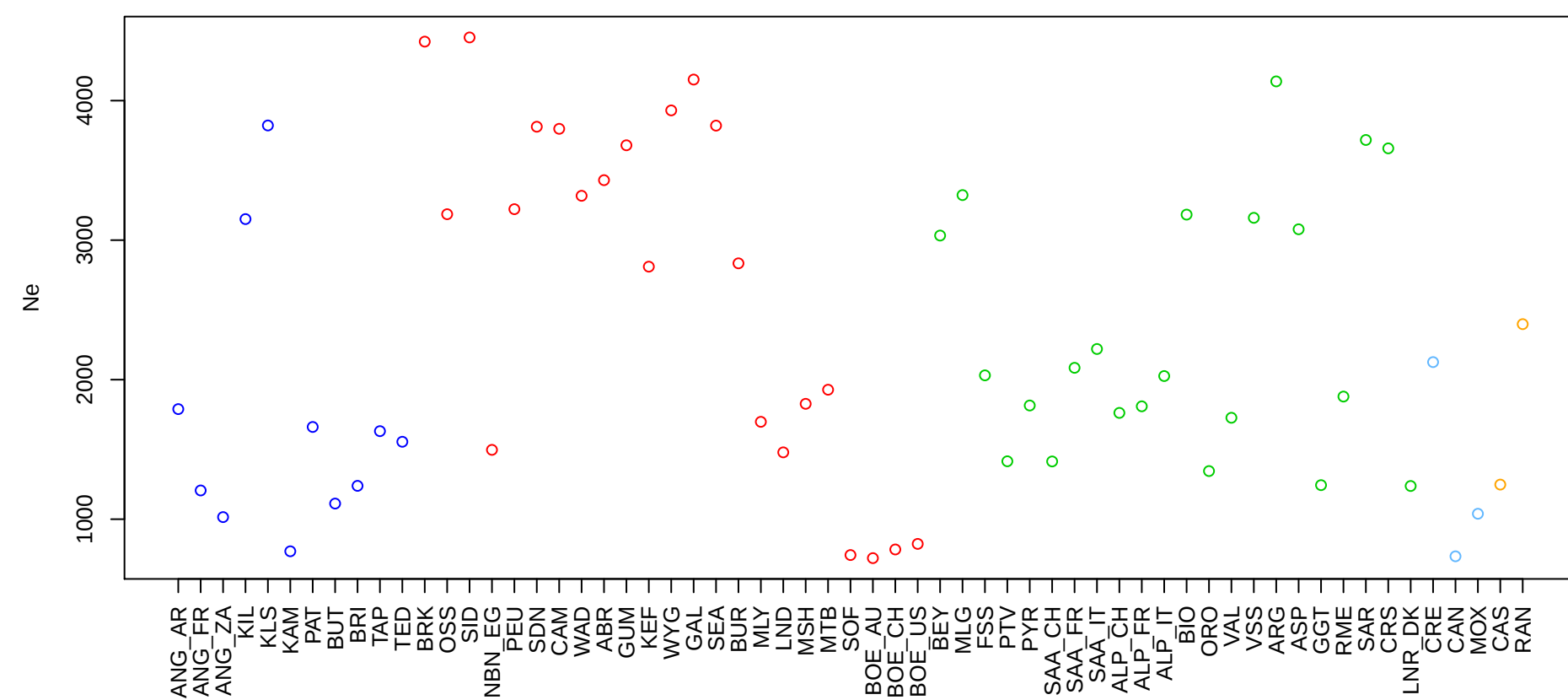
Ne – 234 generations ago



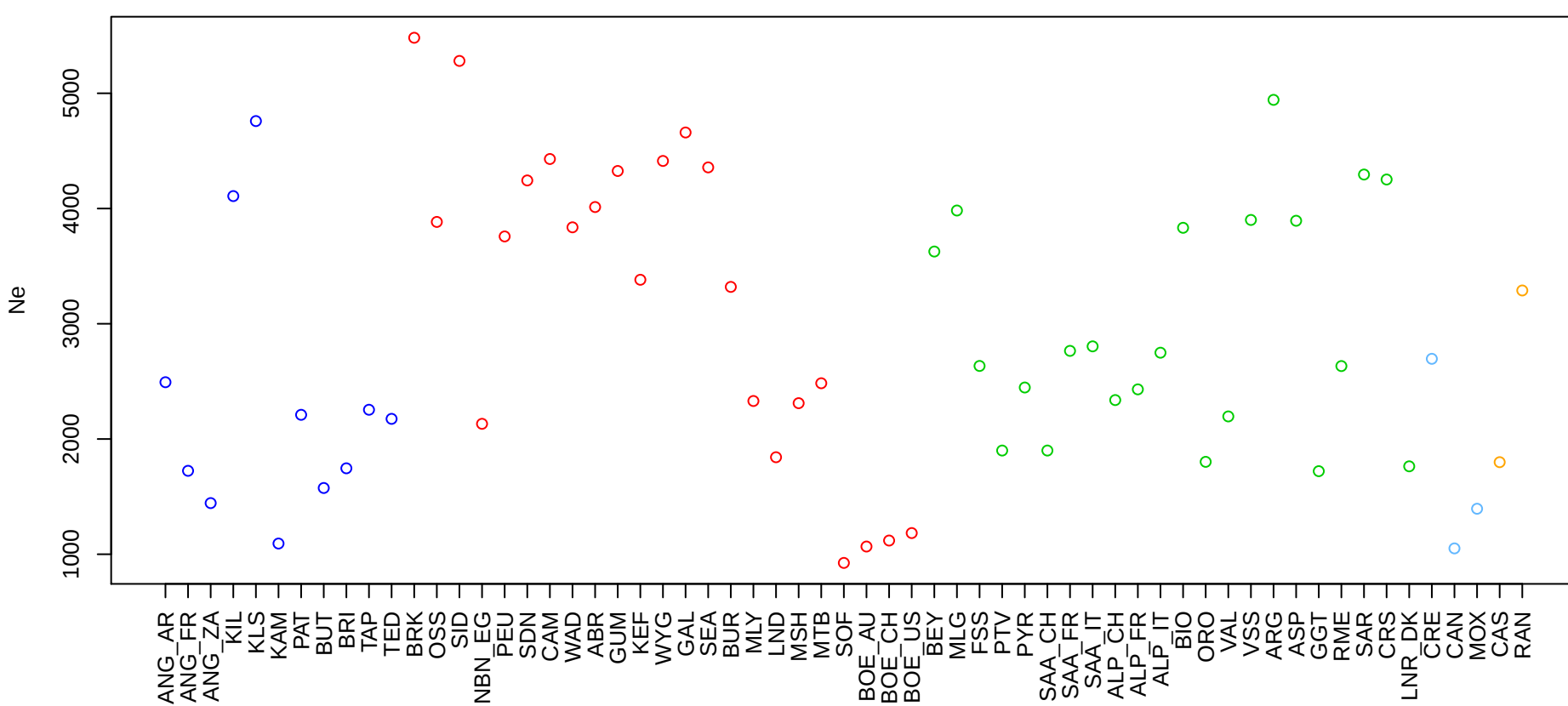
Ne – 293 generations ago



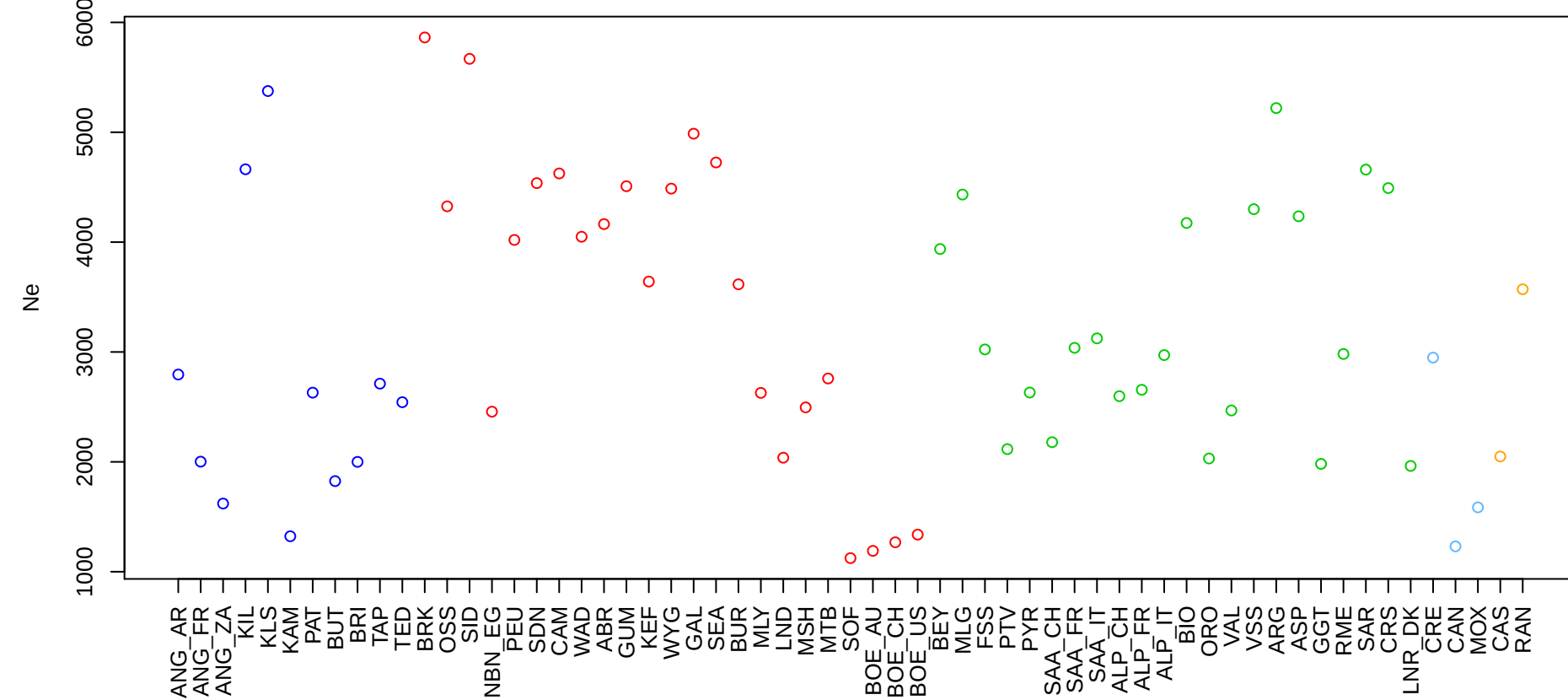
Ne – 366 generations ago



Ne – 553 generations ago



Ne – 658 generations ago



Ne – 959 generations ago

