

Desempenho na internet

Pedro Nunes e Eduardo Evangelista

Critérios analisados



LATÊNCIA

QUANTIDADE DE SALTOS

LATÊNCIA X NUM DE SALTOS

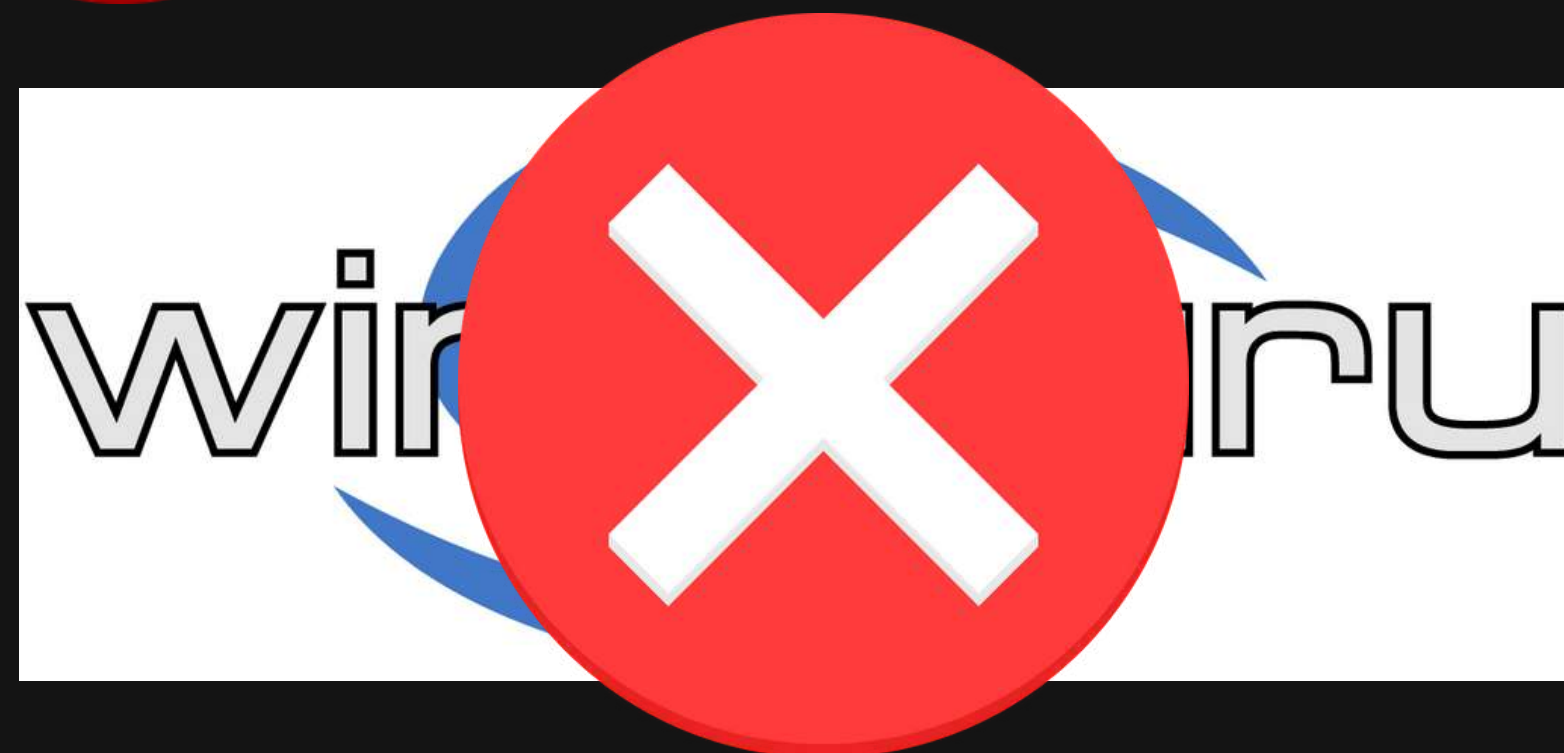
DESTINOS ESCOLHIDOS

05 à 08 de Dezembro



DESTINOS ESCOLHIDOS

05 à 08 de Dezembro





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Wind

Wind gusts

Rain, thunder

Temperature

Clouds

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Surface

particles animation pressure

More layers...

ECMWF 9km GFS 22km ICON 13km

kt 0 5 10 20 30 40 60

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Tuesday 19 - 16:00

Tuesday 19

Wednesday 20

Thursday 21

Friday 22

Saturday 23

Sunday 24

Monday 25

Tuesday 26

Wednesday 27

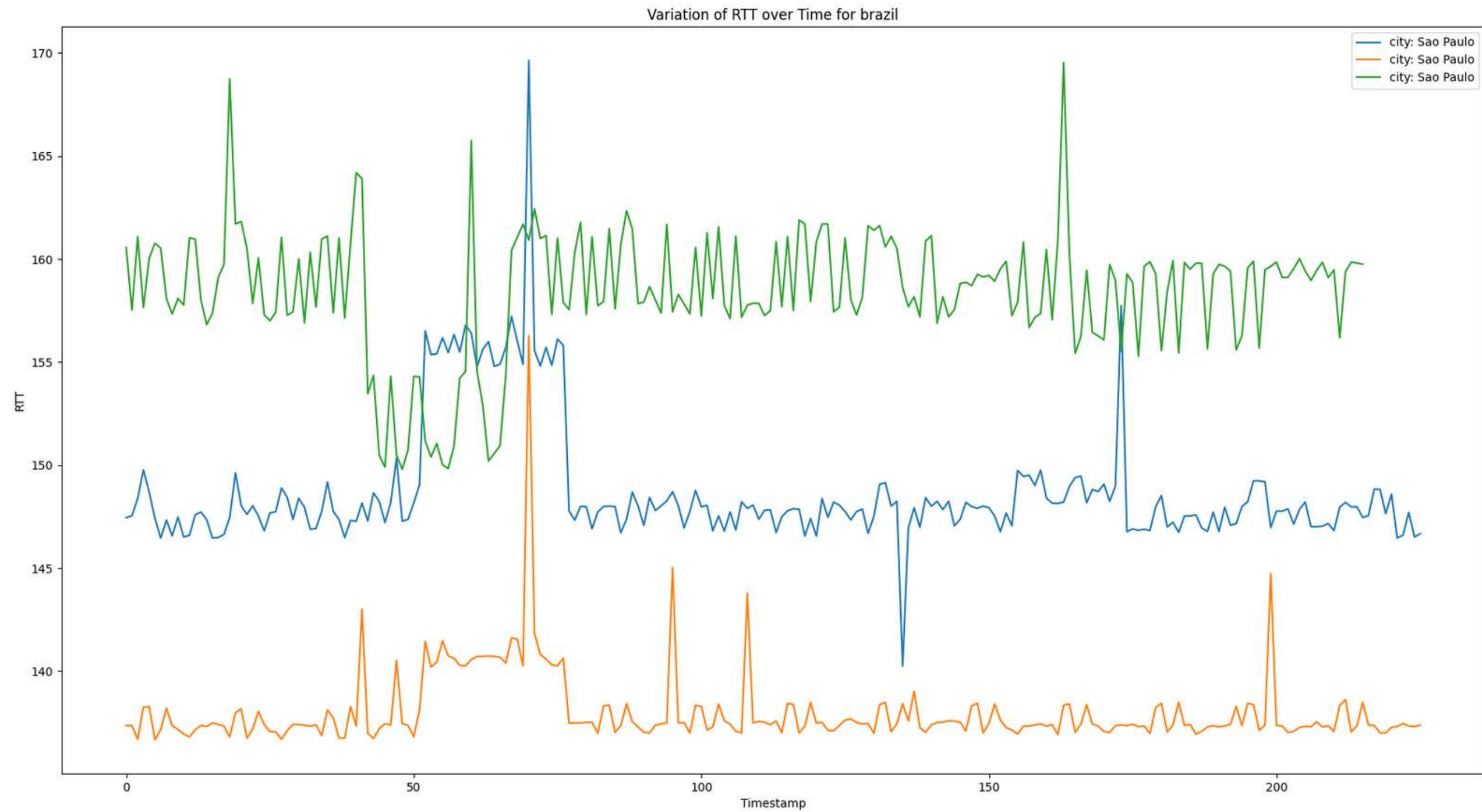
Thursday 28

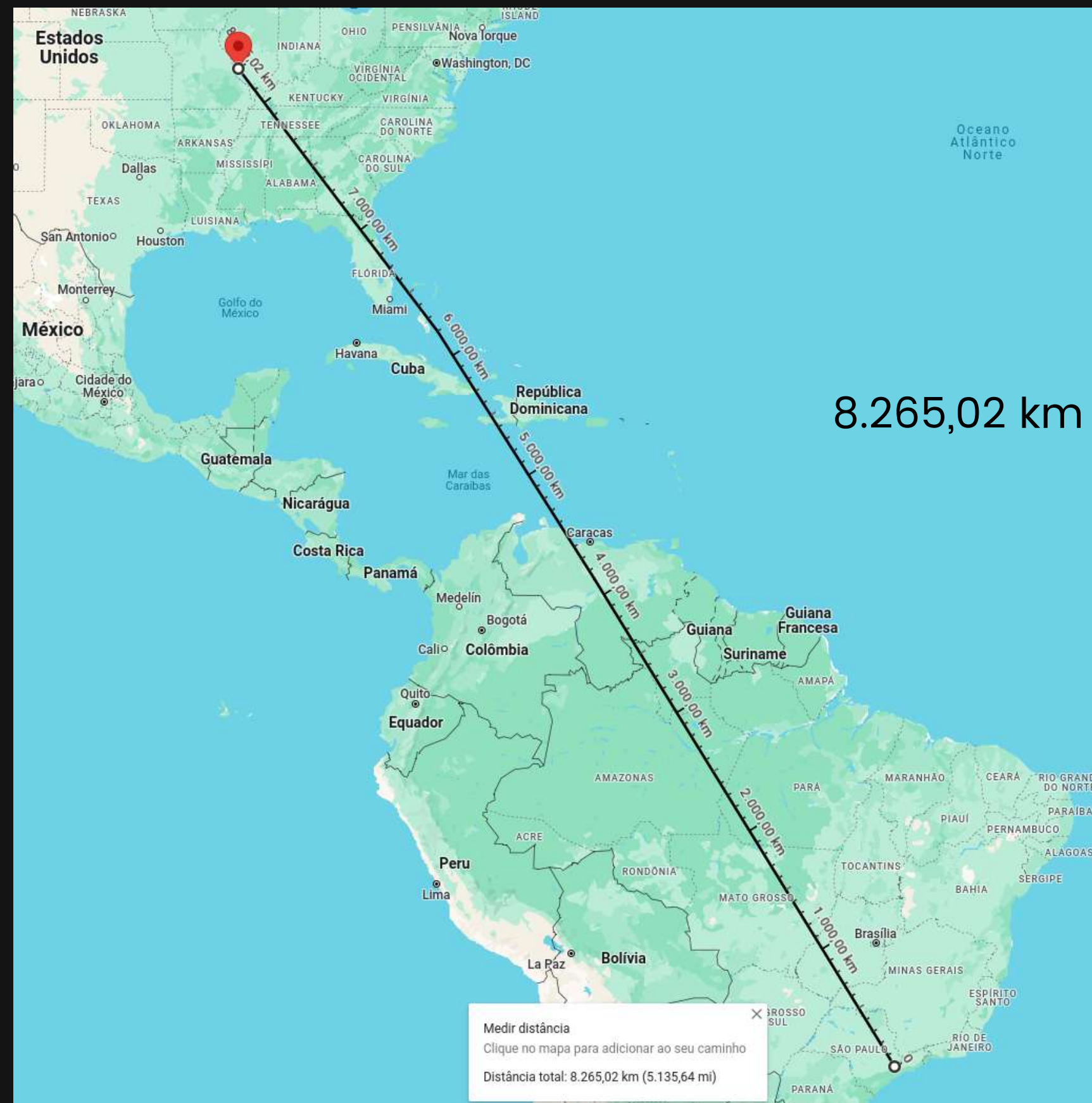
m, °C	Ter 19		Quarta-feira 20			Quinta-feira 21			Sexta-feira 22			Sábado 23			Domingo 24		
ft, °F	tarde	noite	manhã	tarde	noite	manhã	tarde	noite	manhã	tarde	noite	manhã	tarde	noite	manhã	tarde	noite
Avaliação (10 max)																	
Mapa da altura do Swell Ver todos os mapas																	
Maiores ondas (m) & direção (?)																	
Período(s) (?)	7	7	7	7	7	8	8	7	7	7	7	7	7	7	7	7	7
Onda Gráfico (?)																	
Energia (?)	428	363	397	308	298	256	249	150	82	63	47	37	33	23	15	16	15
Vento (km/h)																	
Estado do Vento (?)	cross-on	cross-on	on	on	cross-on	cross-on	on	cross	cross-off	cross	cross-on	cross	cross	cross-on	cross	cross-on	cross-on
Maré Alta / altura (m)	1:25AM 0.29		1:53PM 0.55	2:21AM 0.34		2:56PM 0.48			3:21AM 10:43AM 0.38 0.19	4:03PM 0.40	11:10PM 0.28	4:21AM 10:58AM 0.43 0.20	5:10PM 0.33	12:07AM 0.35	5:19AM 11:36AM 0.47 0.22		6:12PM 12:51AM 0.27 0.40
Maré Baixa / altura (m)	9:33PM 0.07		5:07AM 0.14	10:17PM 0.14		6:36AM 0.15	11:06PM 0.21		7:50AM 11:08AM 0.15 0.19		7:58PM 12:23AM 0.21 0.28	8:45AM 0.16	1:26PM 0.15	8:26PM 1:52AM 0.18 0.32	9:32AM 0.18	2:47PM 0.09	9:01PM 0.16
Nascer do sol	-	-	5:18	-	-	5:18	-	-	5:18	-	-	5:18	-	-	5:20	-	-
Pôr do sol	7:32	-	-	7:34	-	-	7:34	-	-	7:35	-	-	7:35	-	-	7:36	-

Descrição das probes

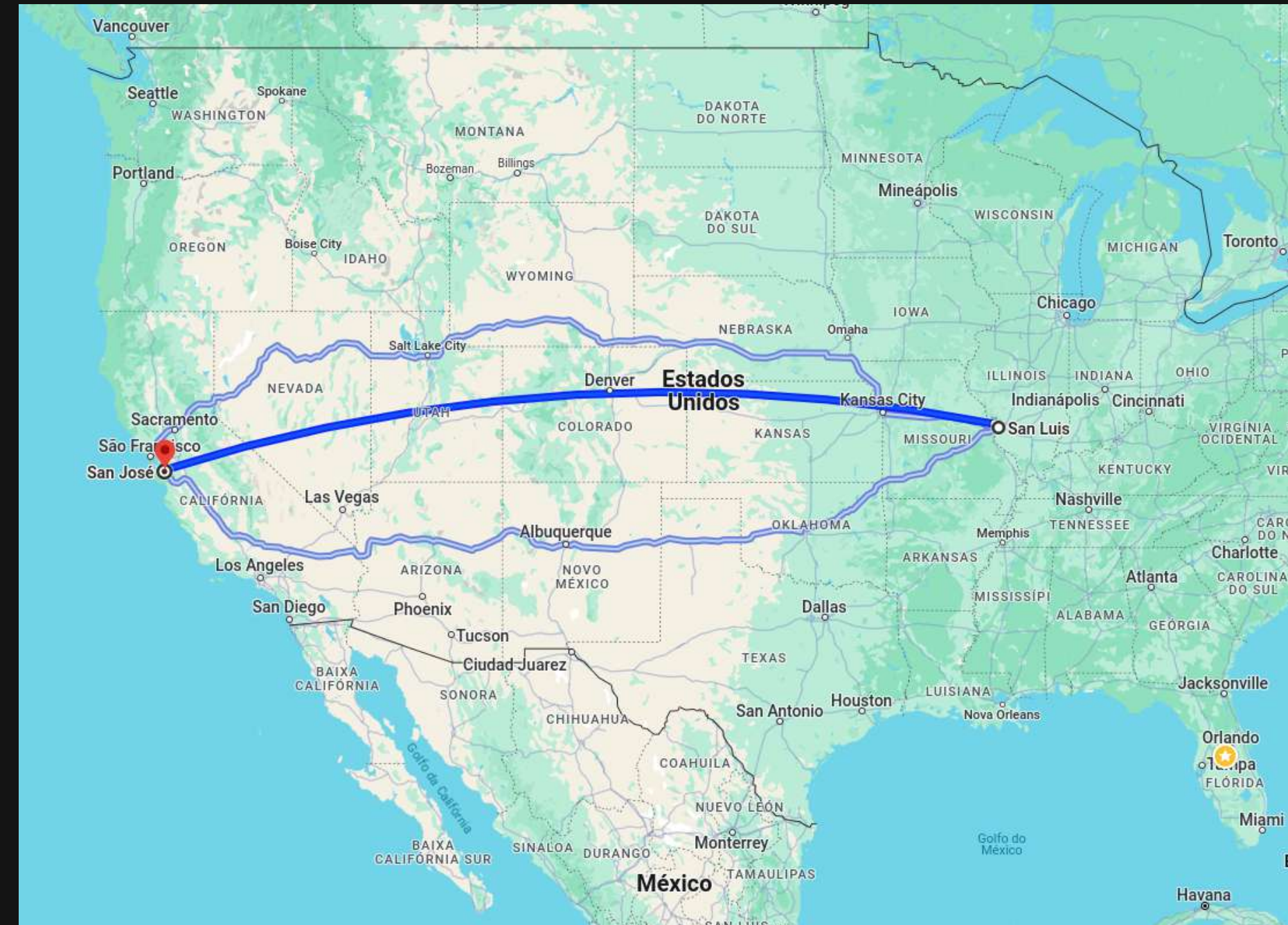
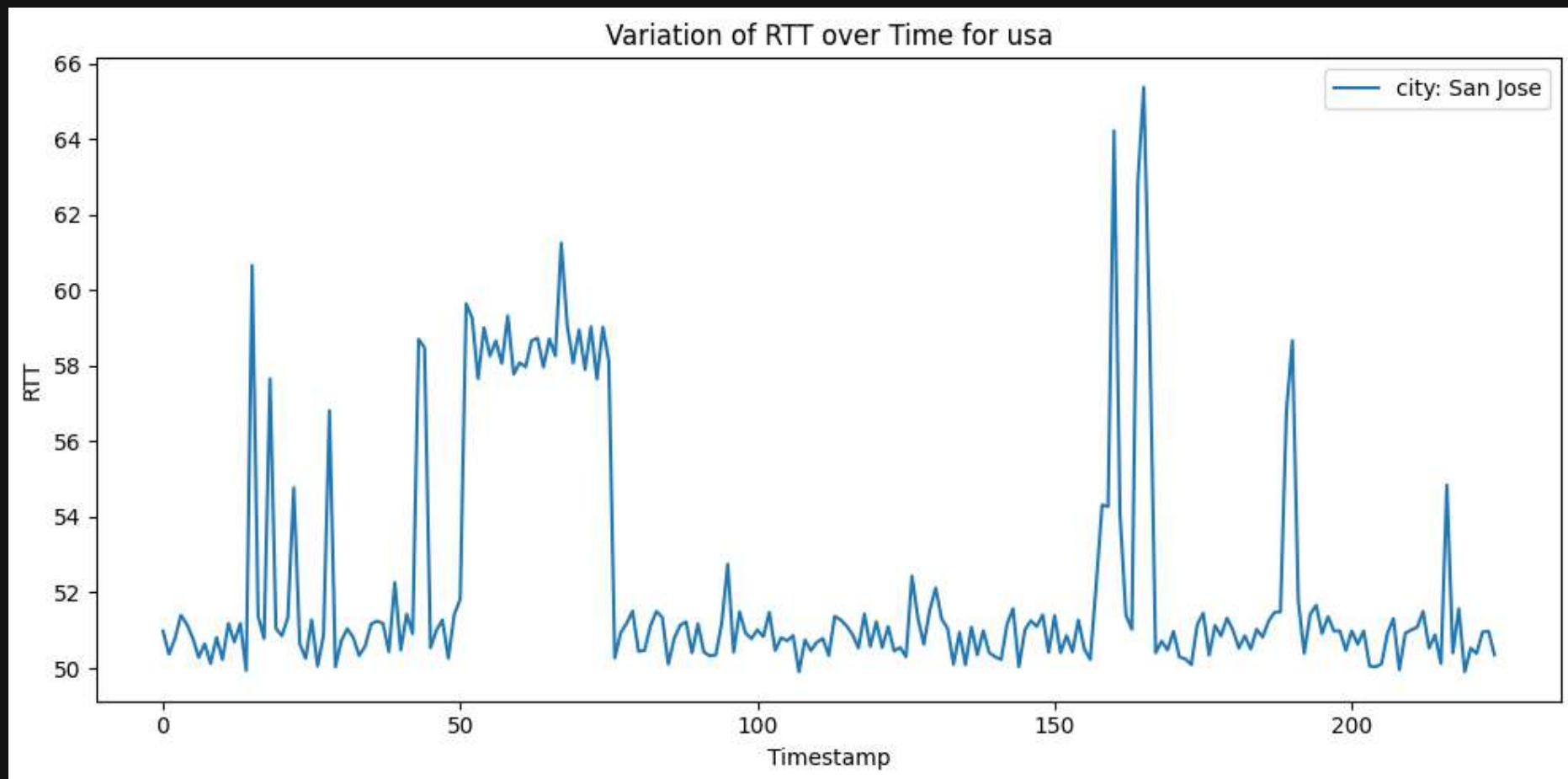
ID	Type All	IPv4/v6 All	Target	Description	Probes	Interval All	Time (UTC)	Status All
<u>64470119</u>	trace	4	pt.surf-forecast.com	Traceroute measurement to pt.surf-forecast.com	33	3600	▶ 2023-12-04 22:41	↺
<u>64470118</u>	trace	4	windy.com	Traceroute measurement to windy.com	33	3600	▶ 2023-12-04 22:41	↺
<u>64470117</u>	trace	4	windguru.cz	Traceroute measurement to windguru.cz	33	3600	▶ 2023-12-04 22:41	↺

Forecast



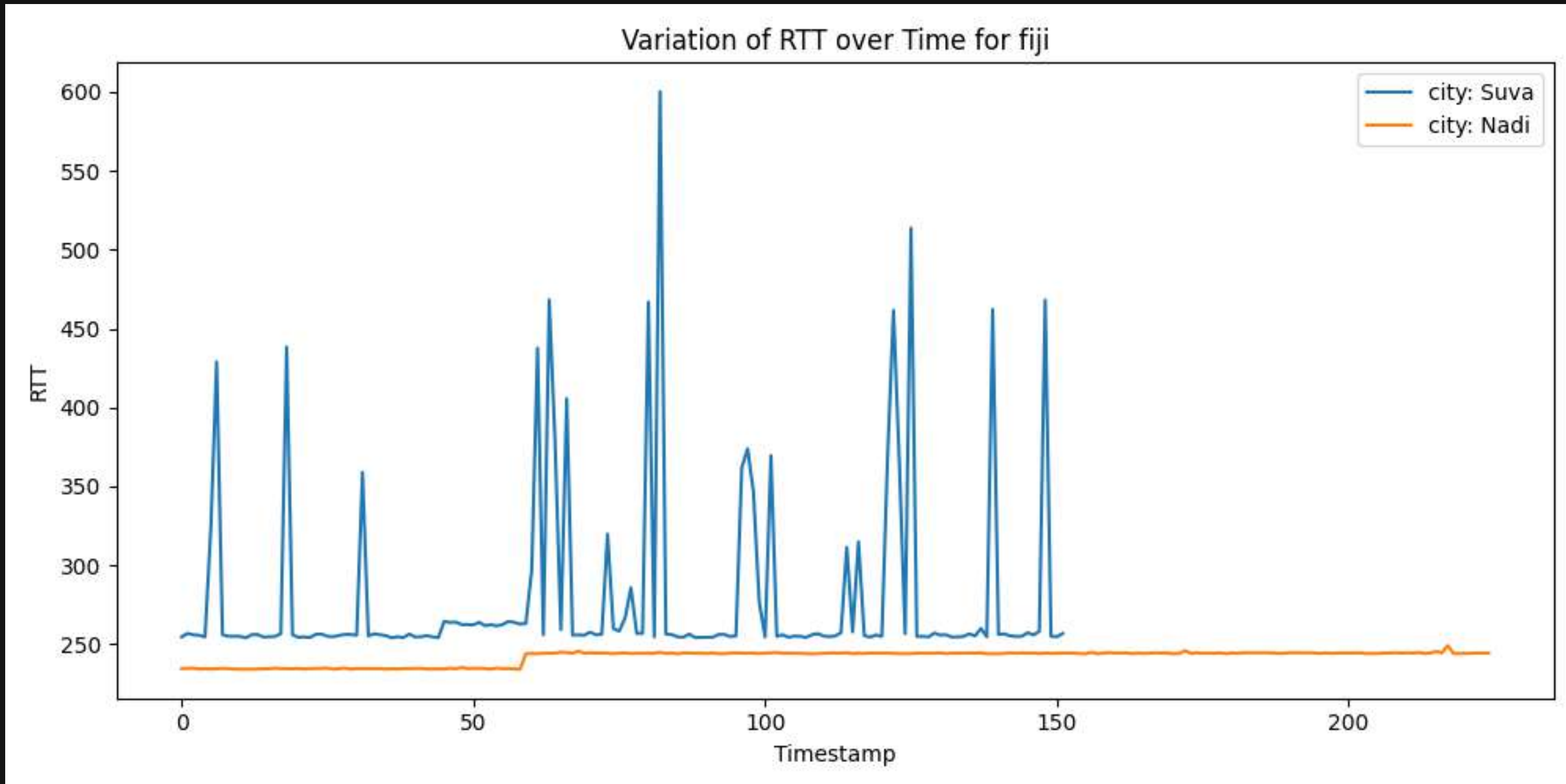


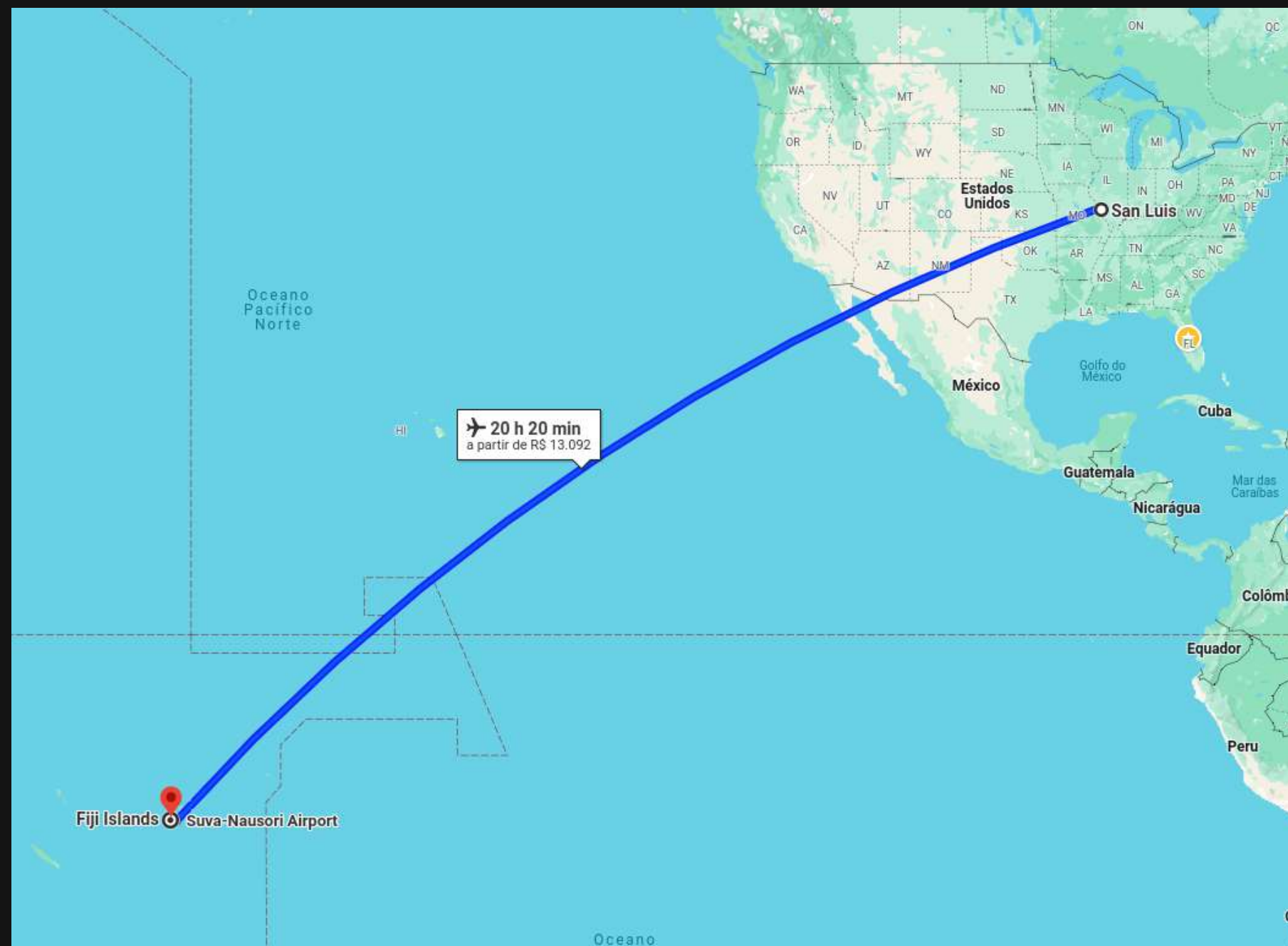
Forecast



3200km

Forecast

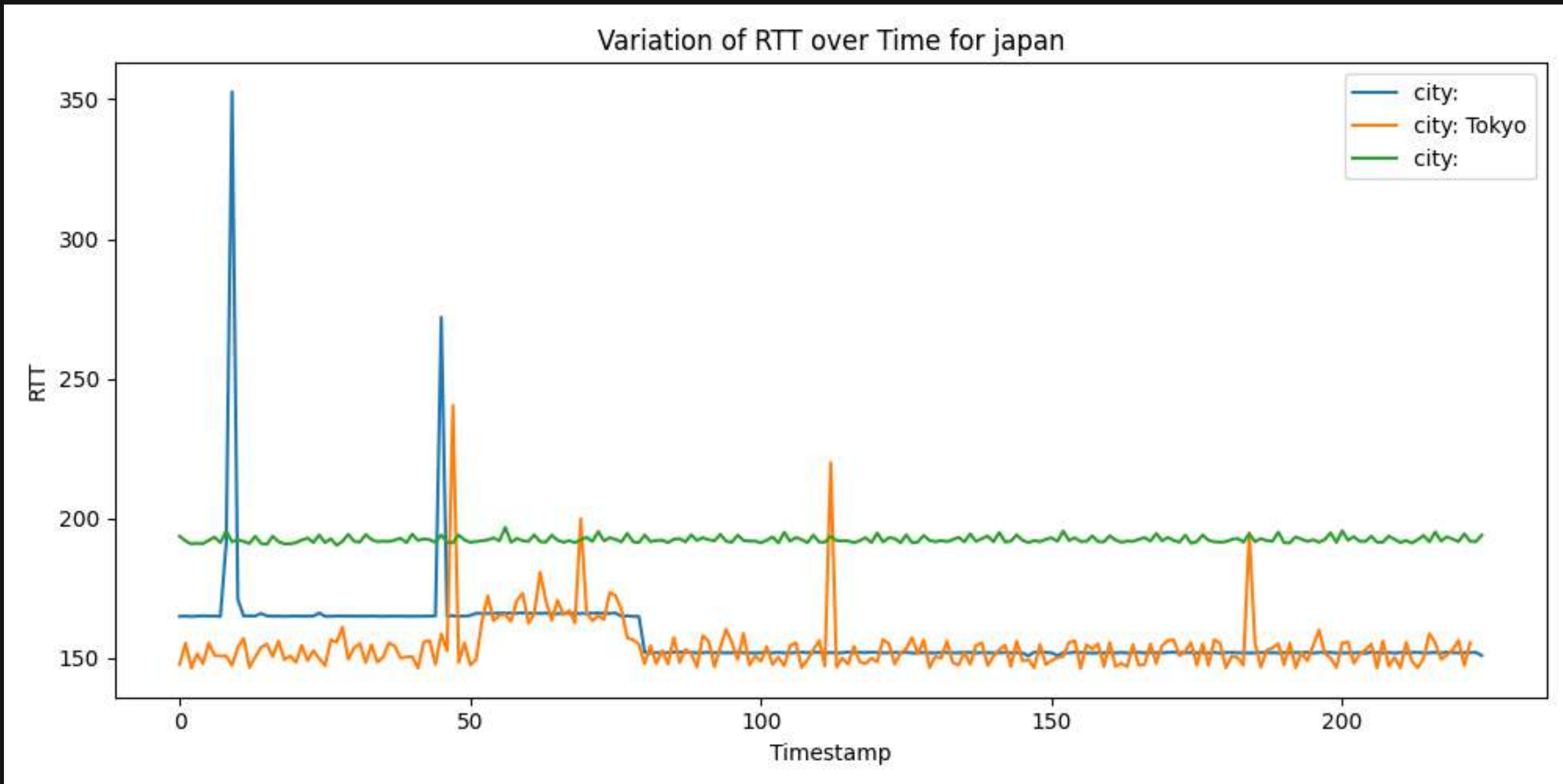


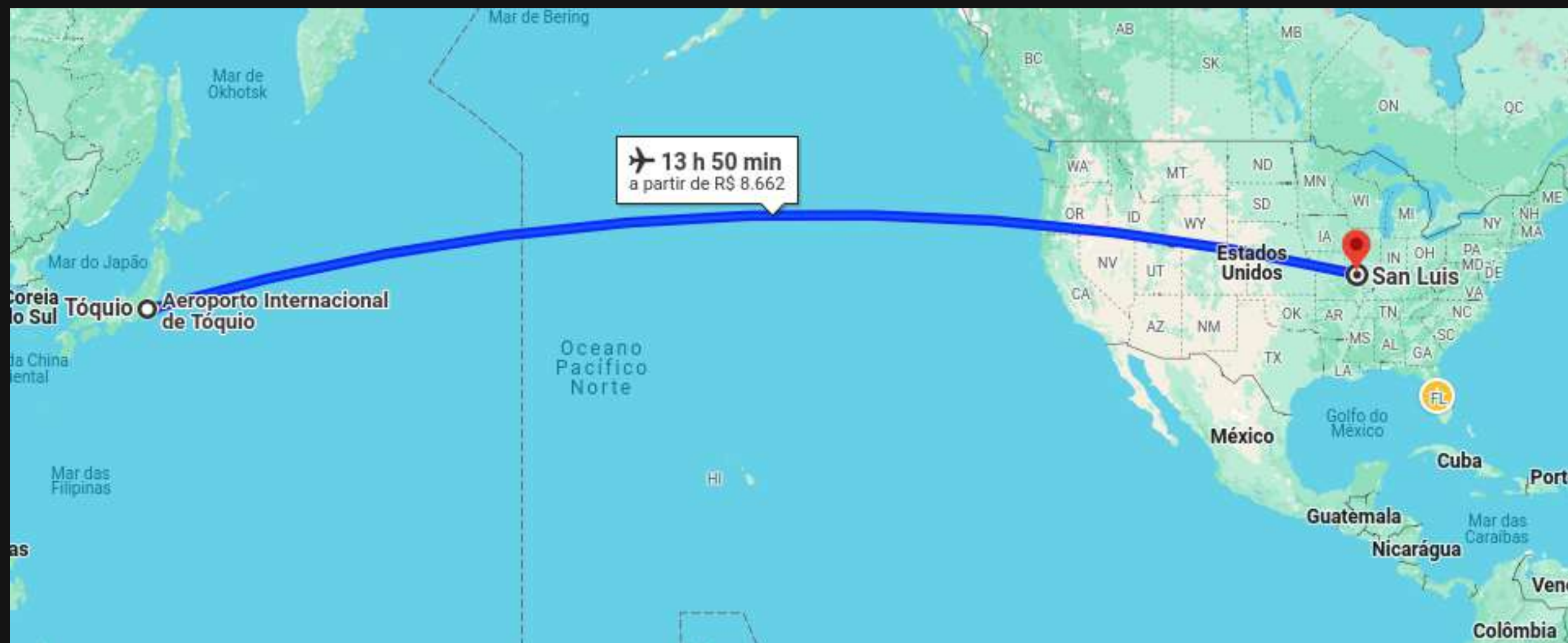


11.364 km



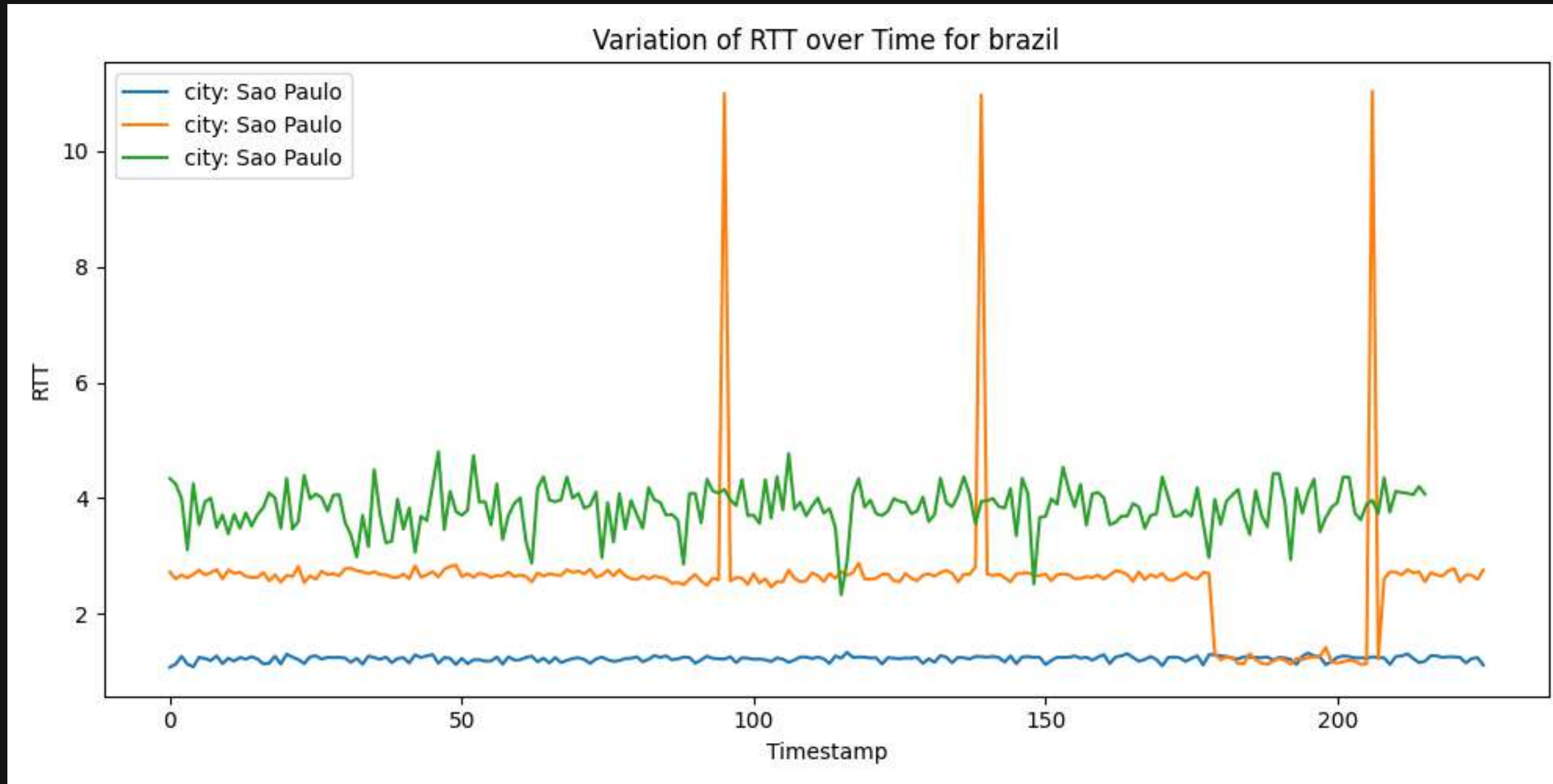
Forecast



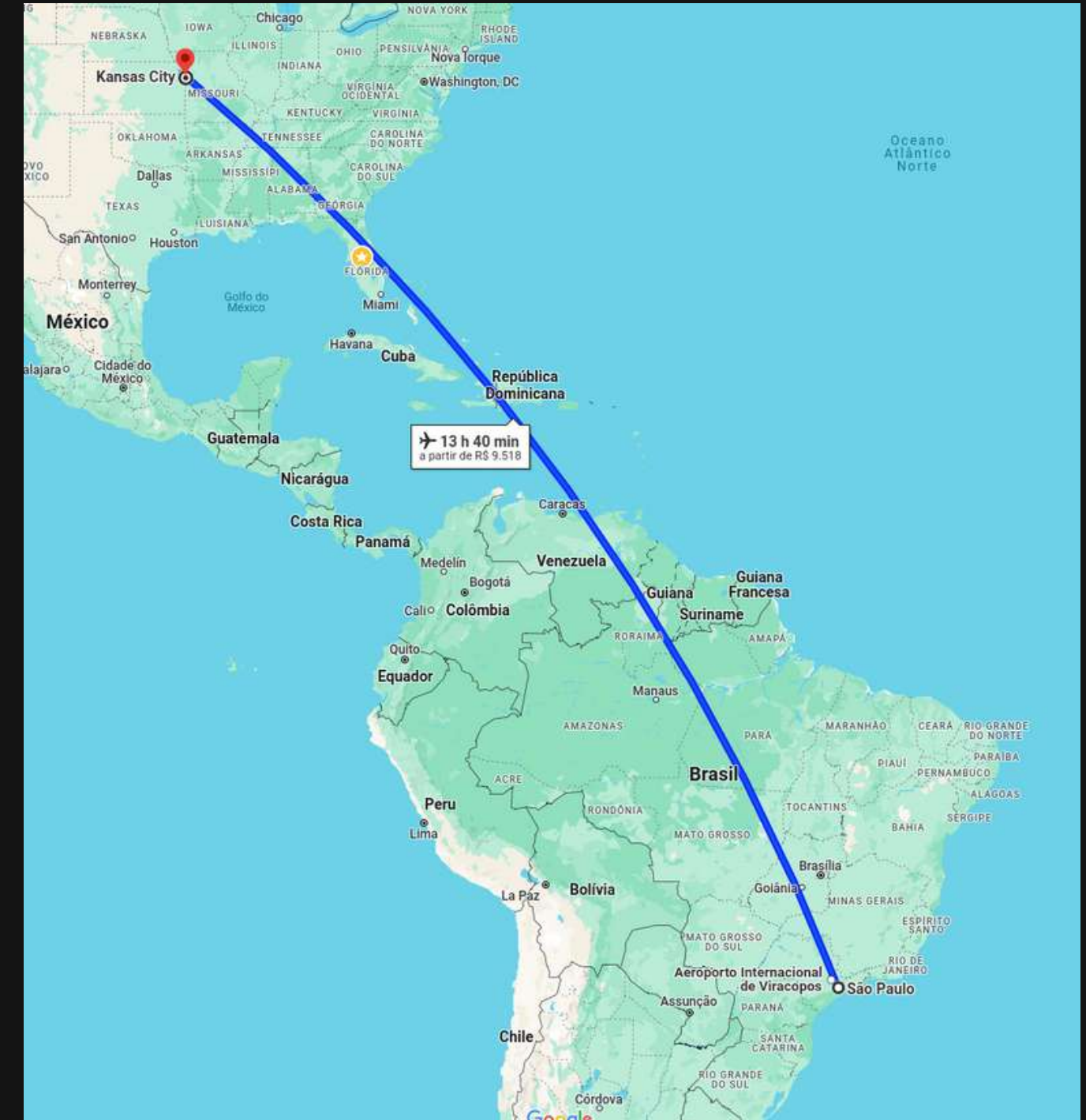


10.289 km

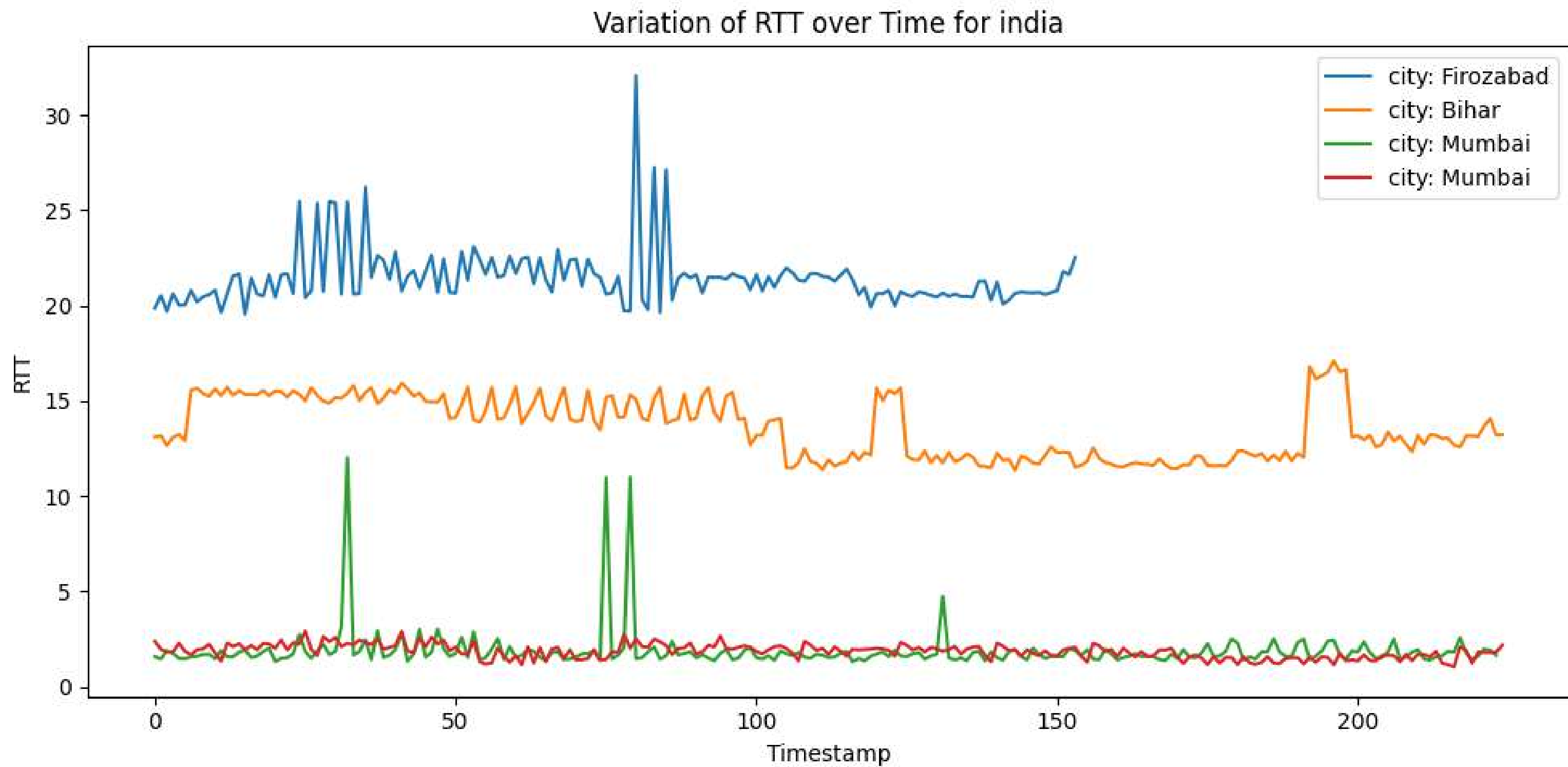
windy

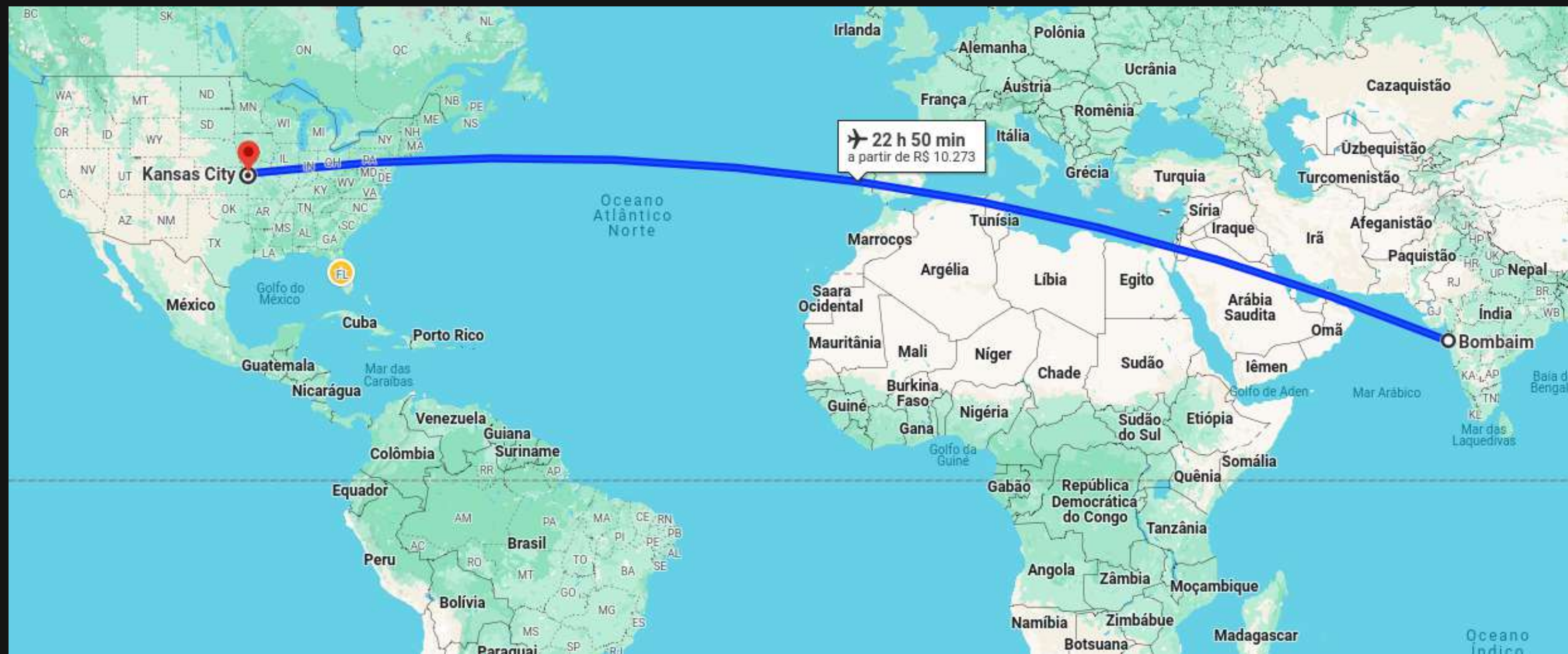


8.559 km



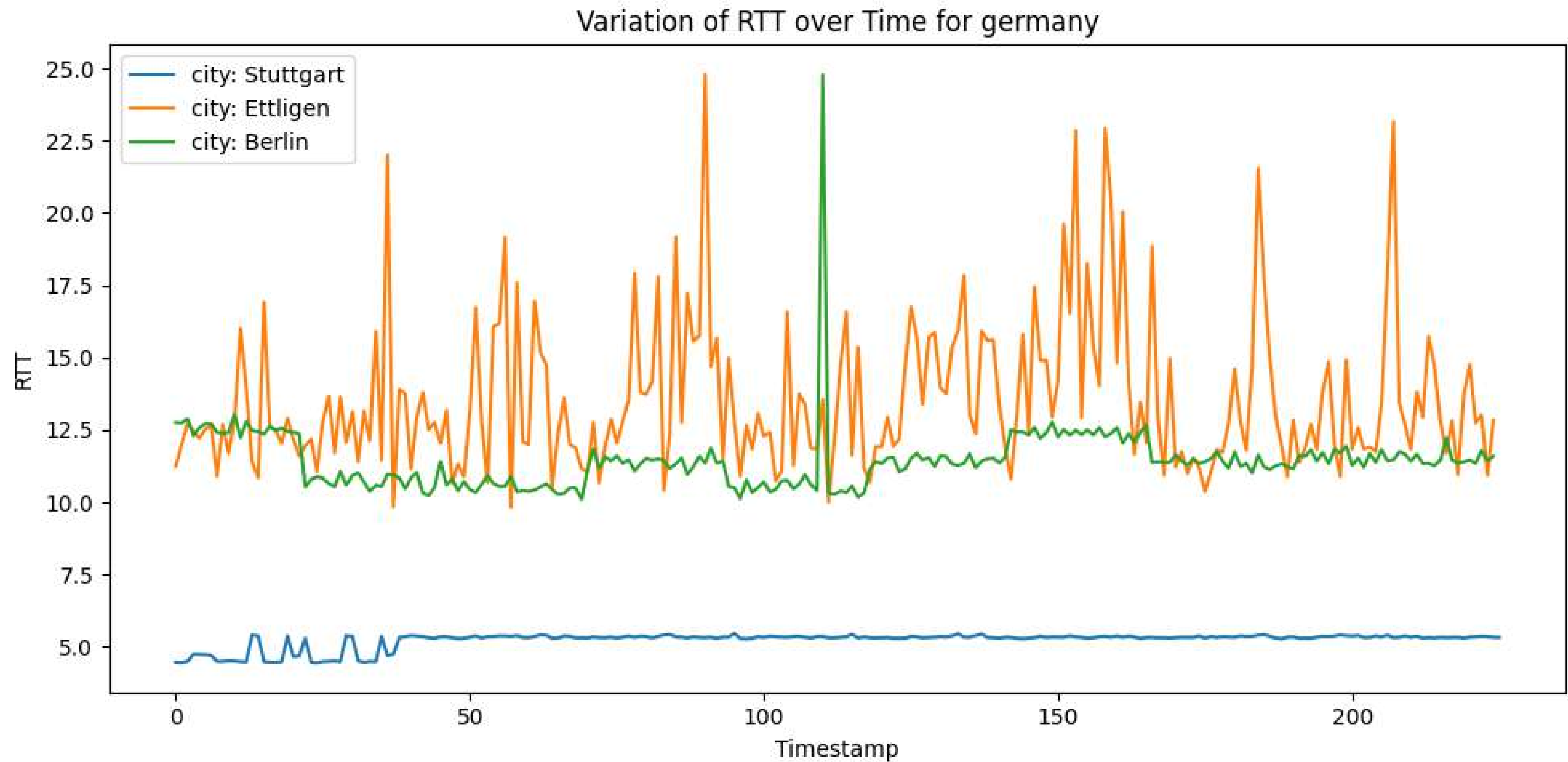
windy

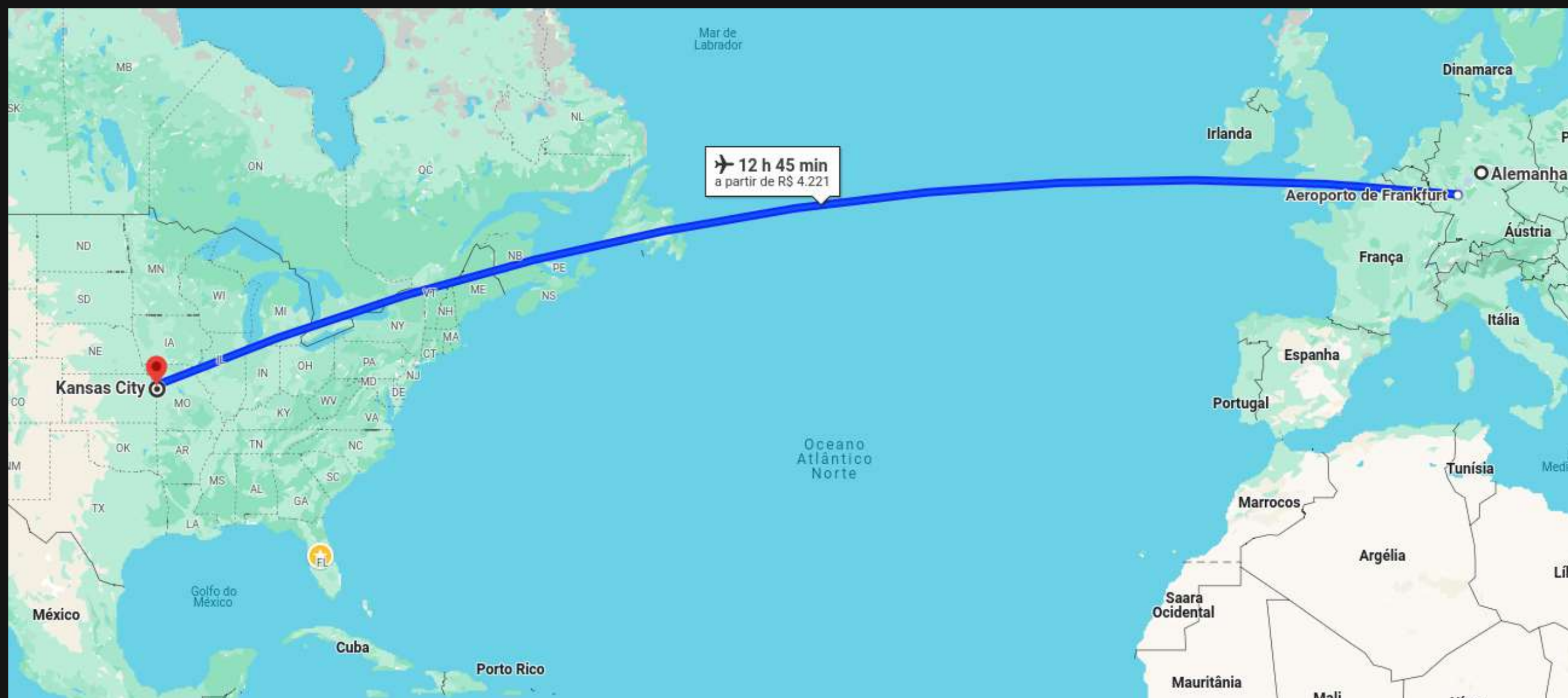




13.407 km

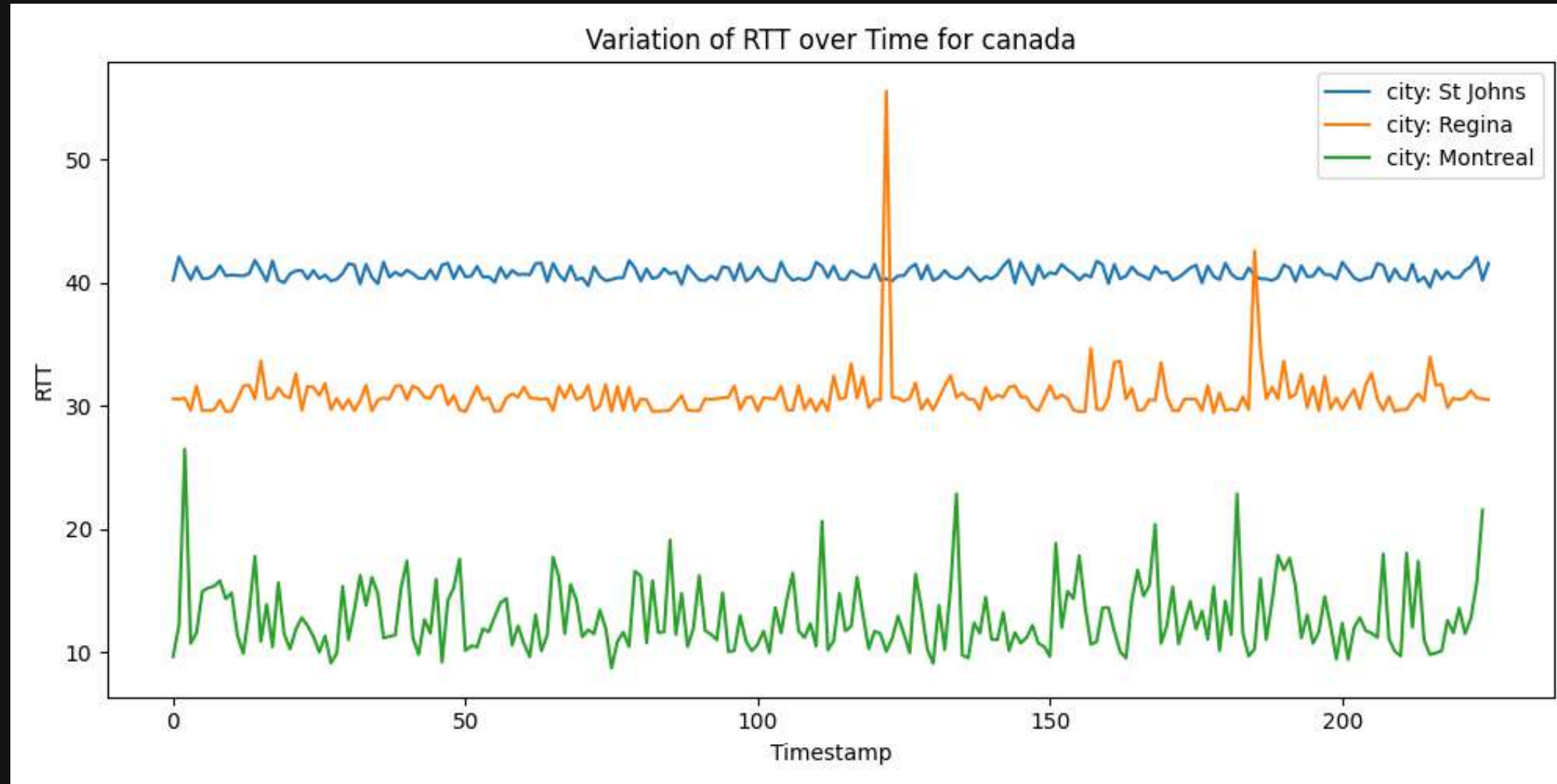
windy





7.622 km

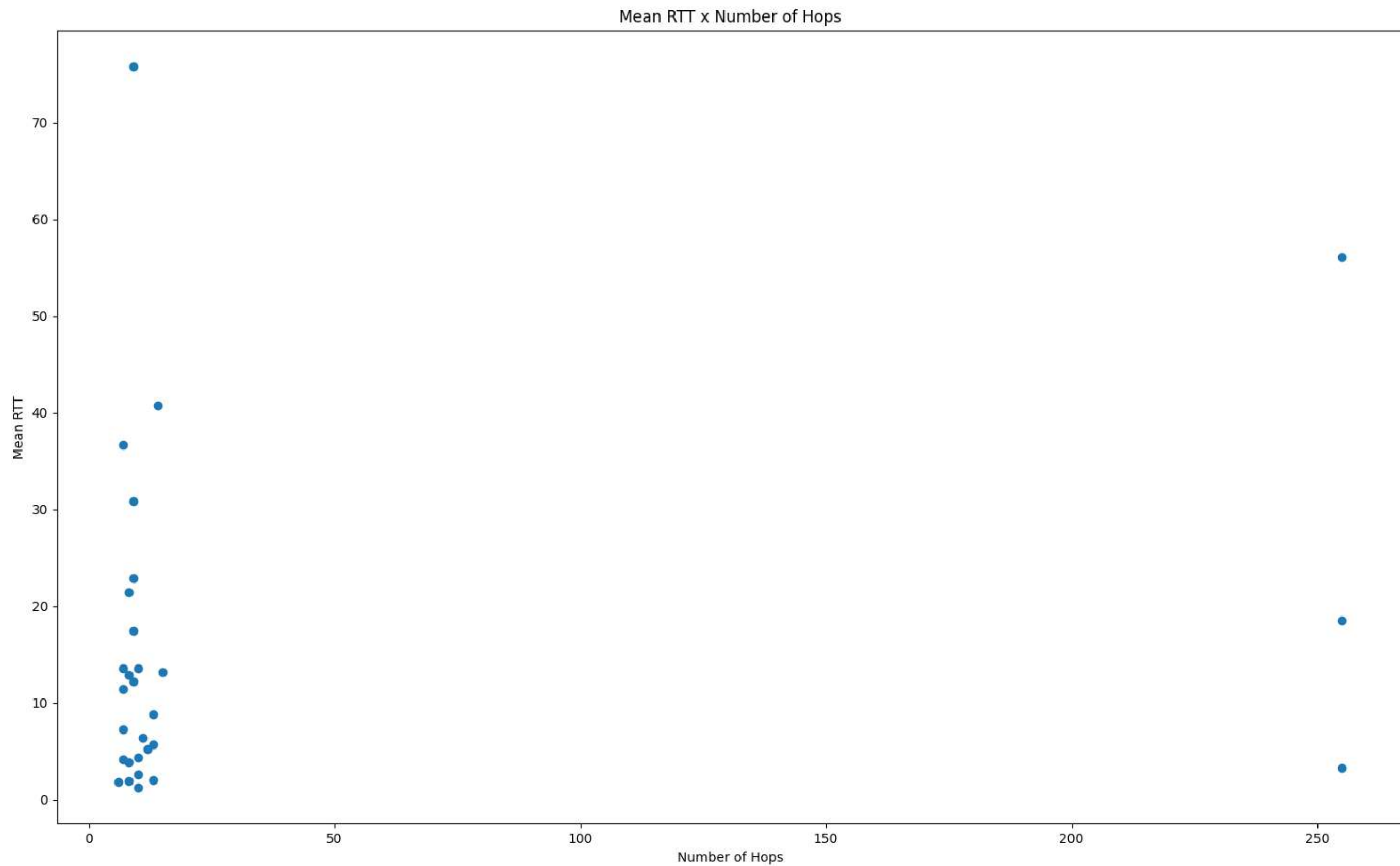
windy



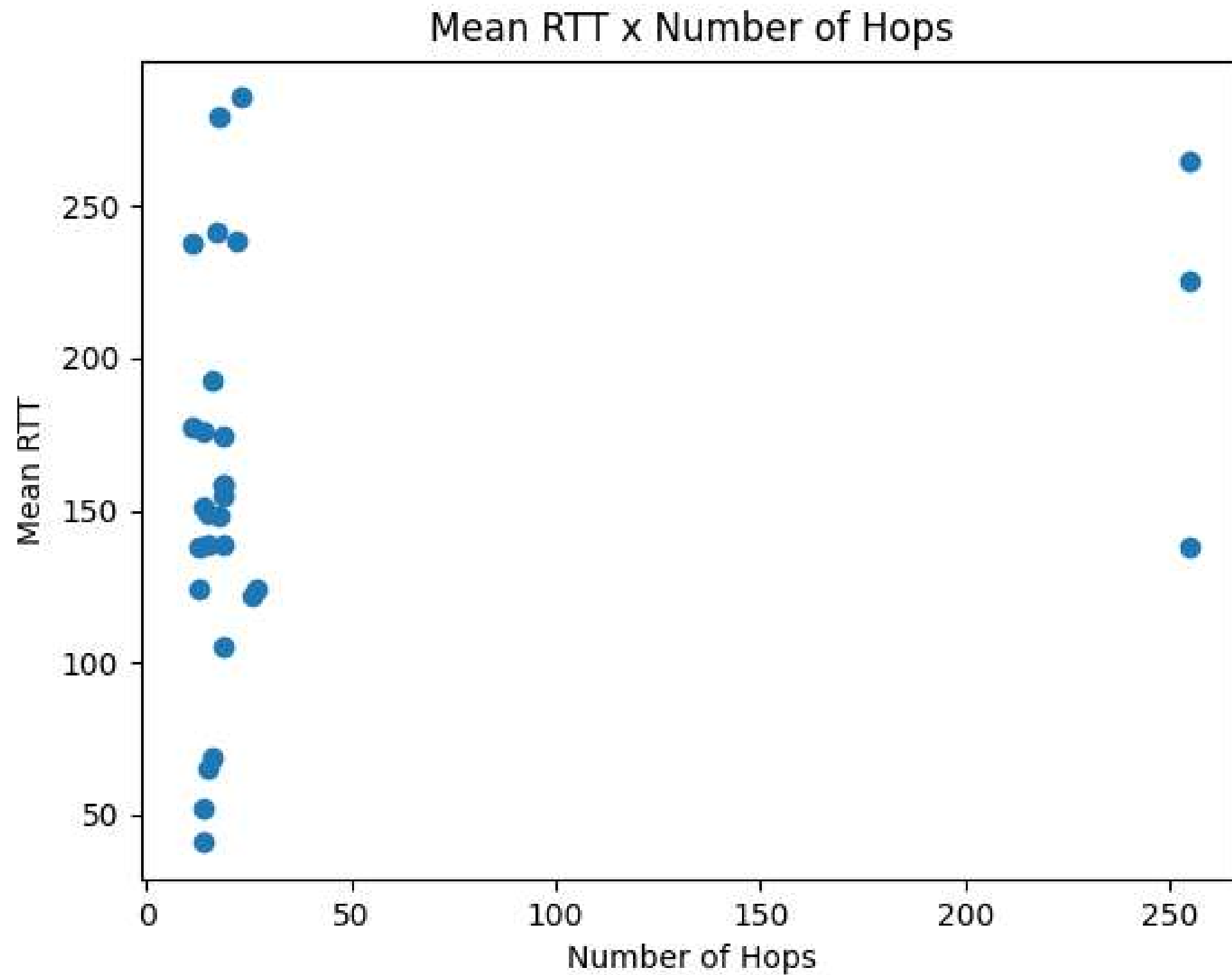
2.081 km



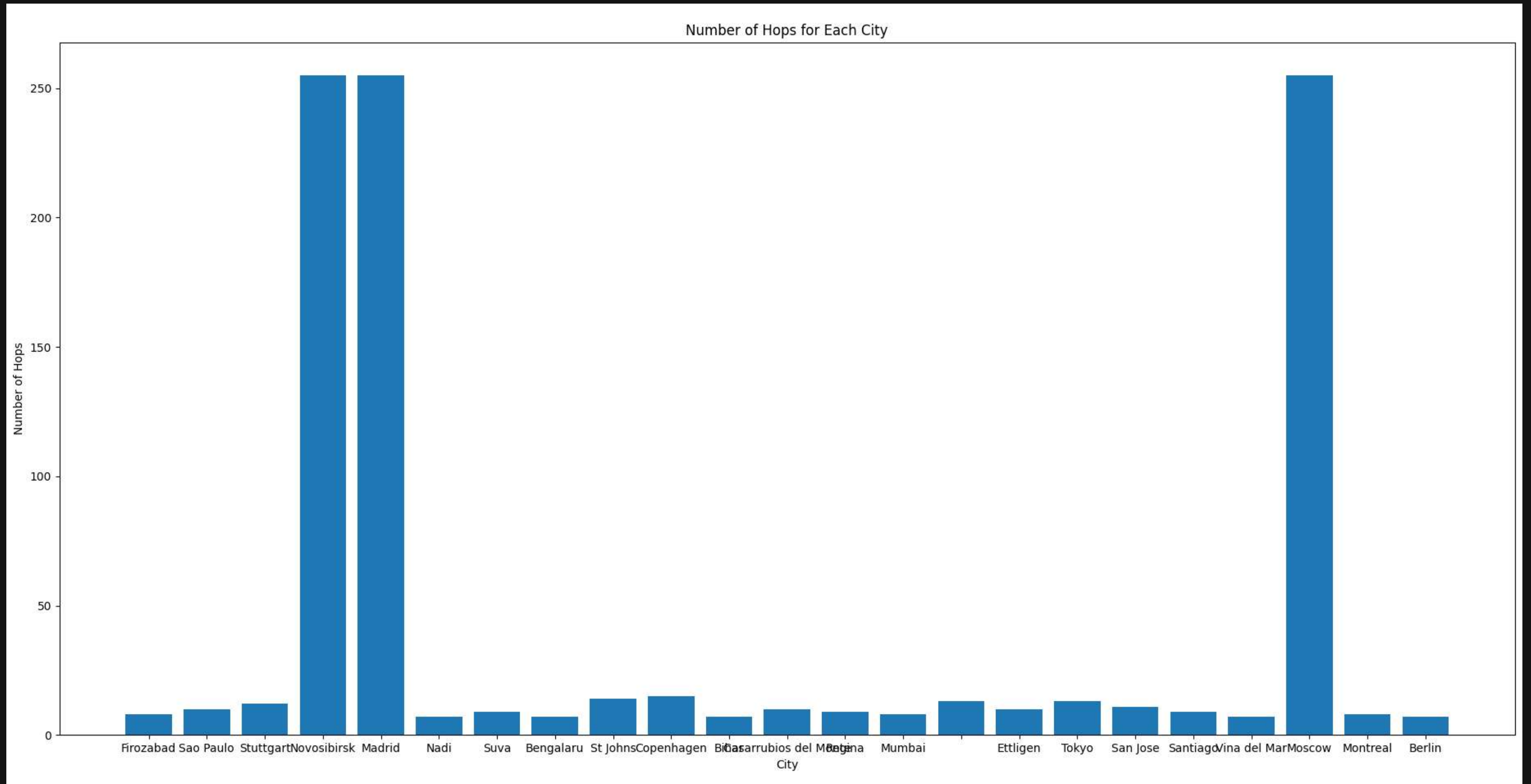
windy



Forecast

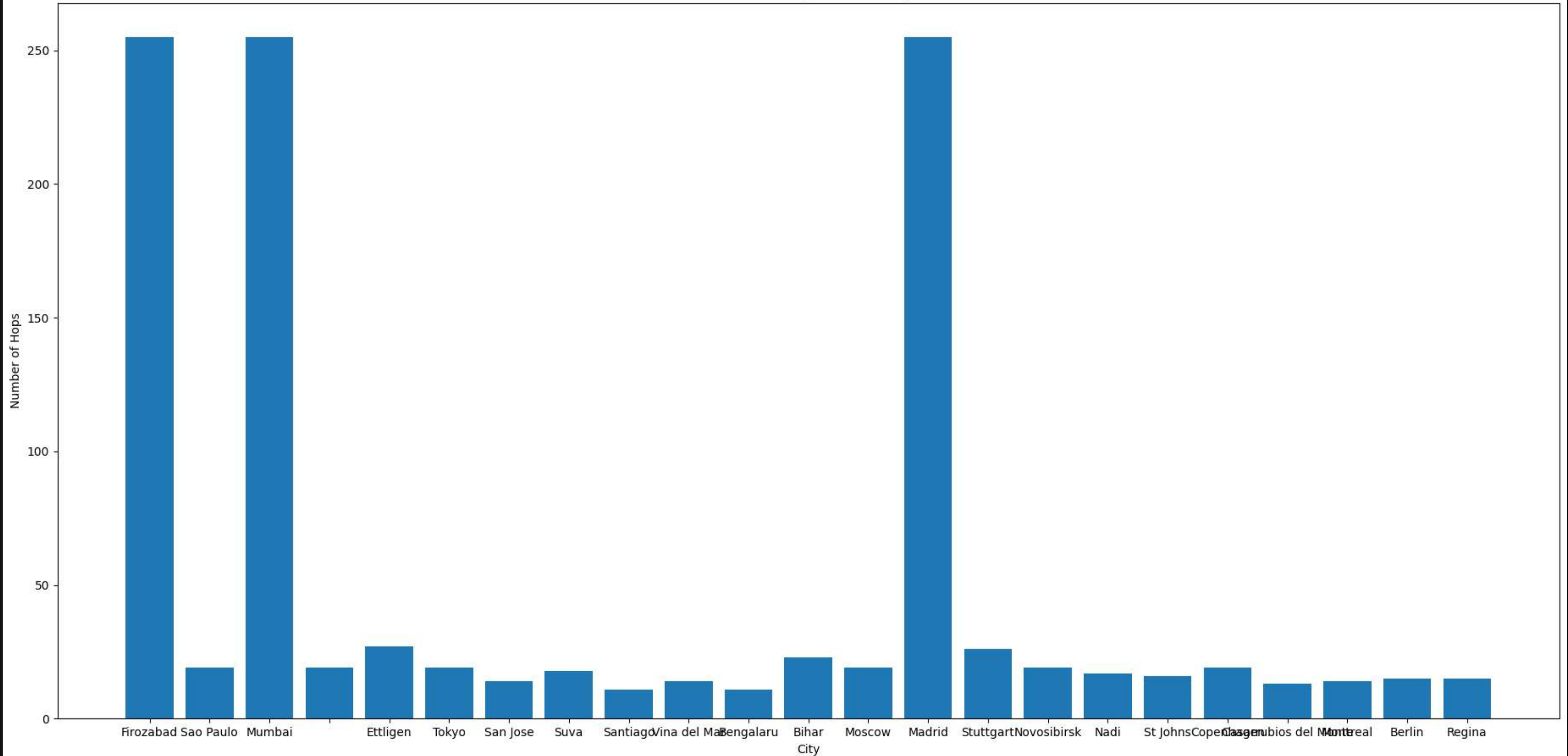


windy

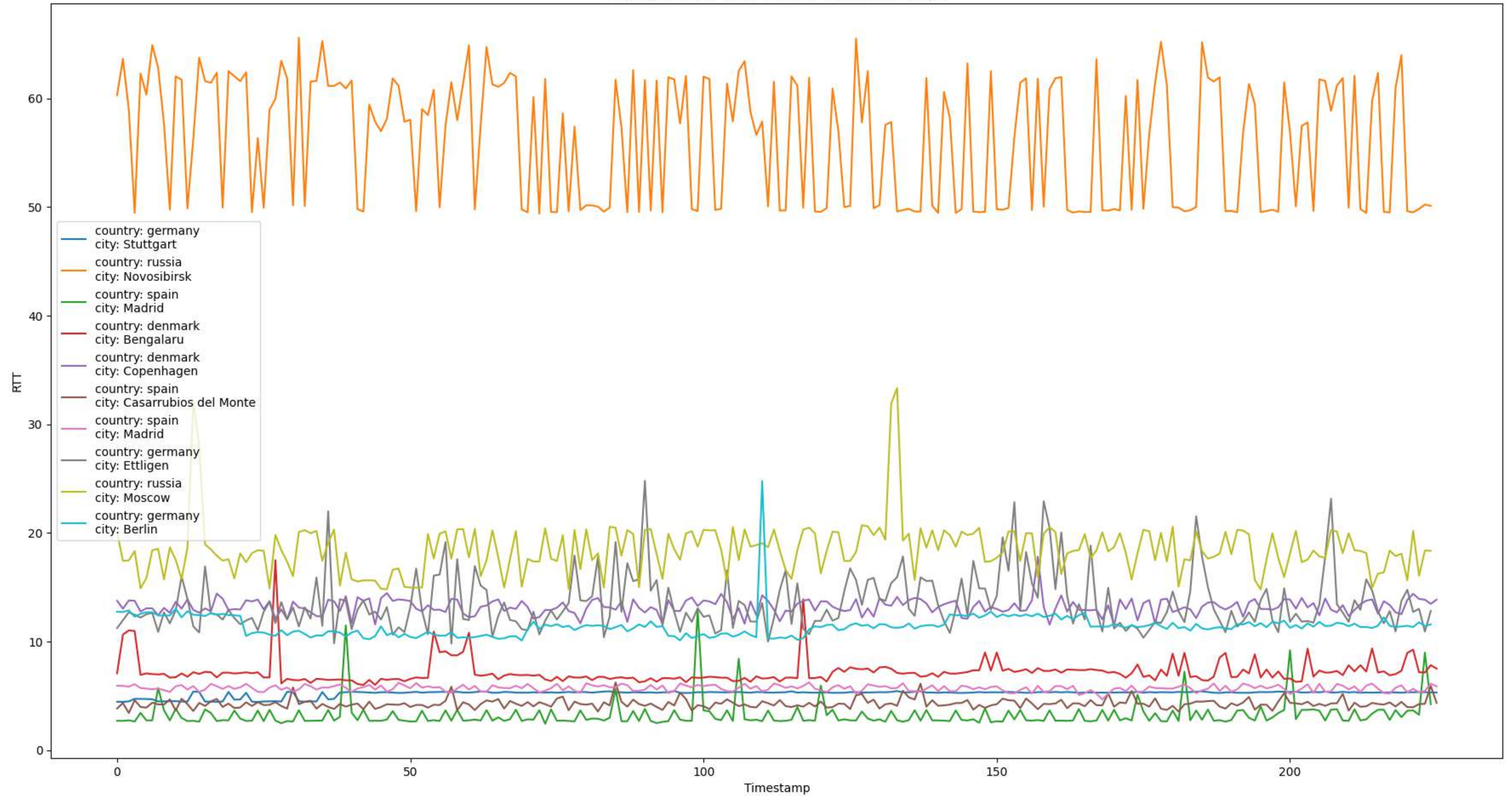


Forecast

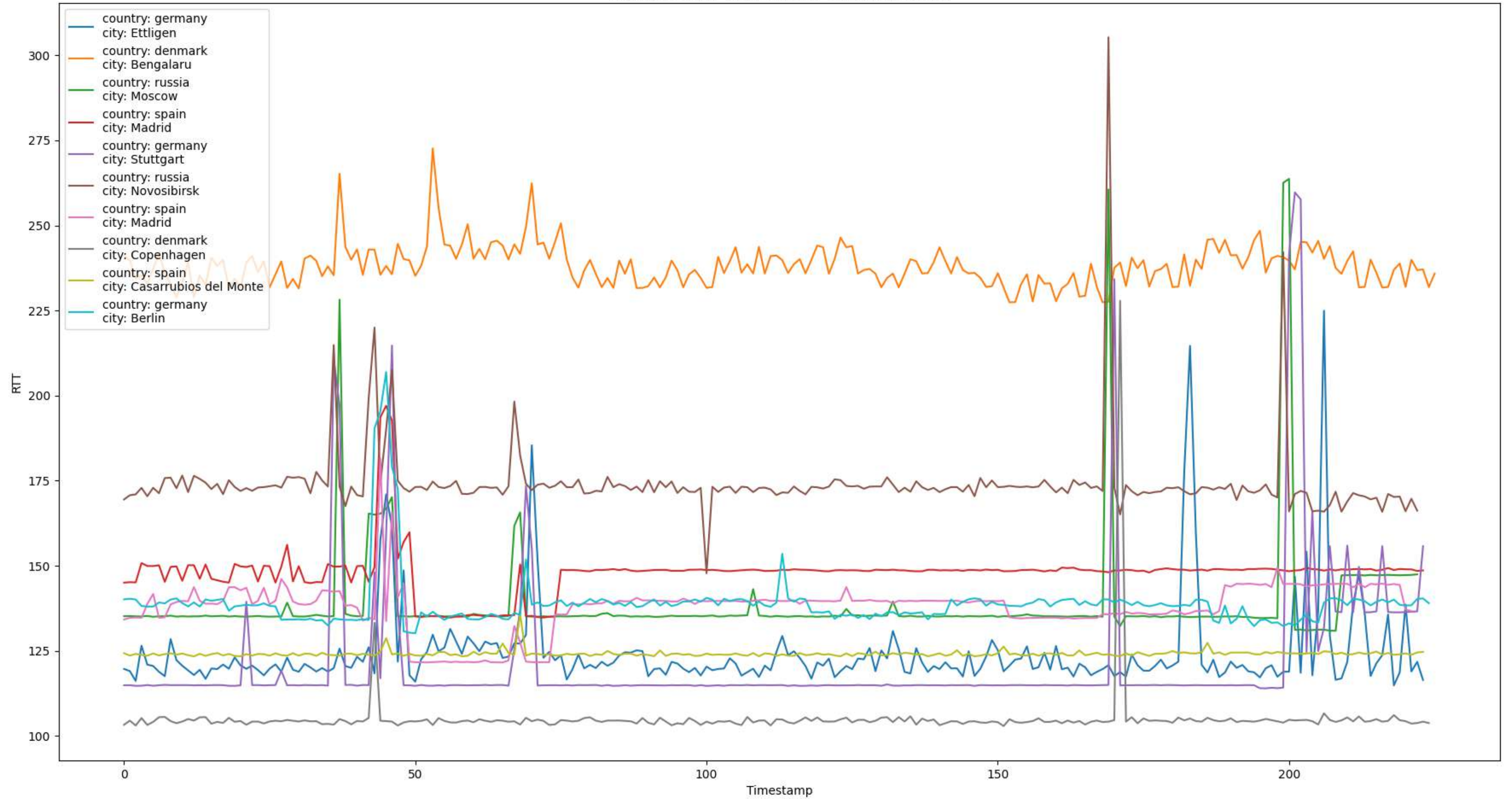
Number of Hops for Each City



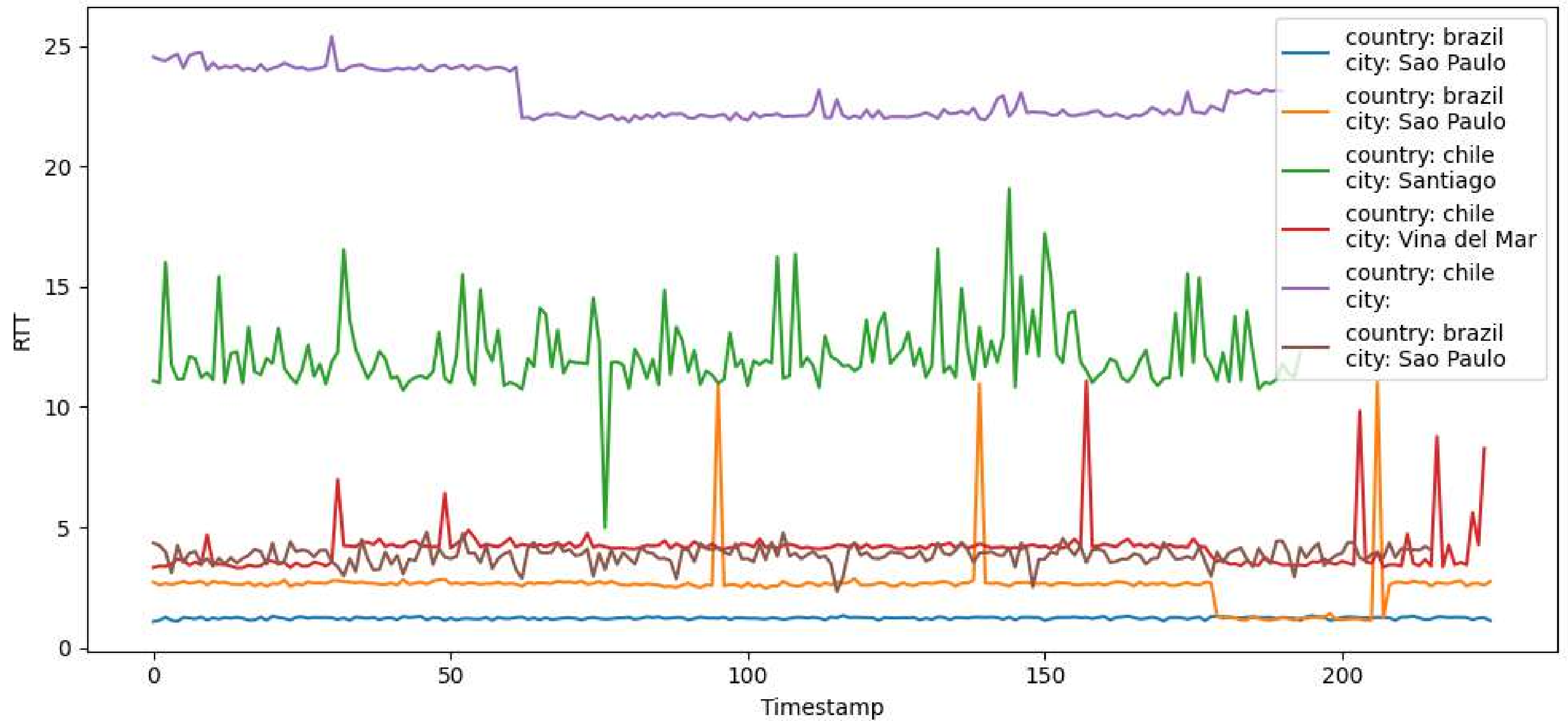
Variation of RTT over Time for Continent Europe



Variation of RTT over Time for Continent Europe



Variation of RTT over Time for Continent South America



Variation of RTT over Time for Continent South America

