

# Desempenho na internet

Pedro Nunes e Eduardo Evangelista



# Critérios analisados



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LATÊNCIA

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QUANTIDADE DE SALTOS

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LATÊNCIA X NUM DE SALTOS

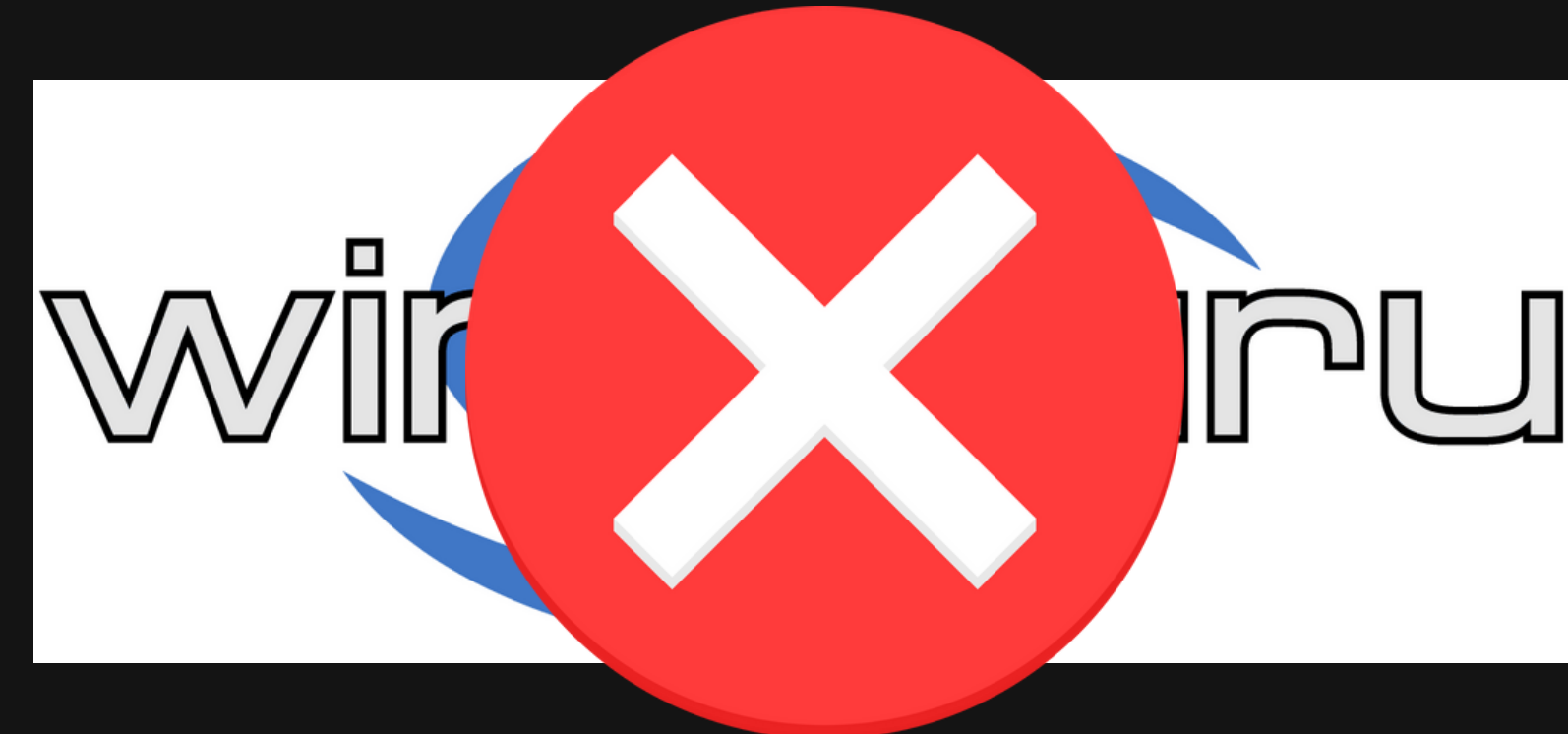
# DESTINOS ESCOLHIDOS

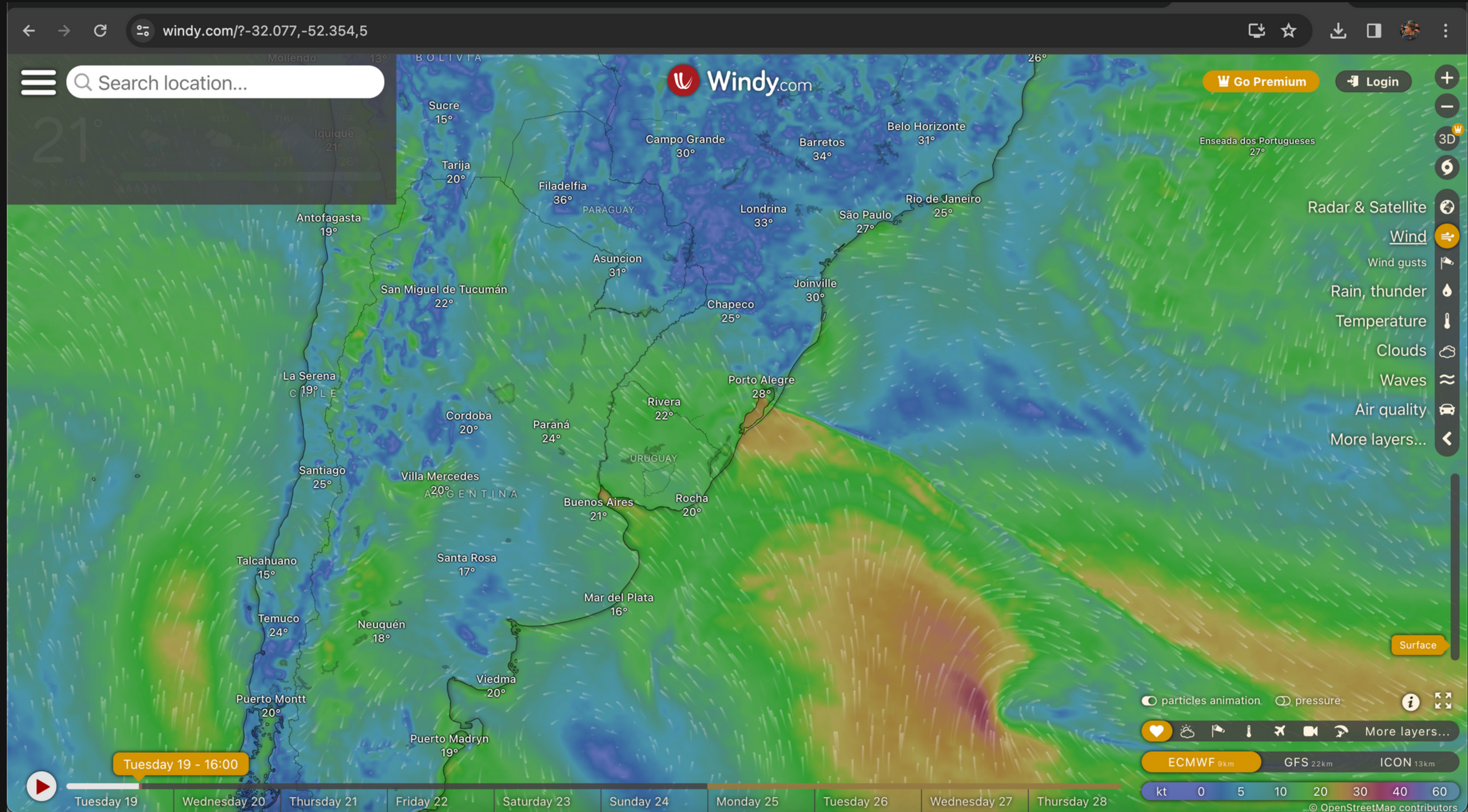
05 à 08 de Dezembro



# DESTINOS ESCOLHIDOS

05 à 08 de Dezembro



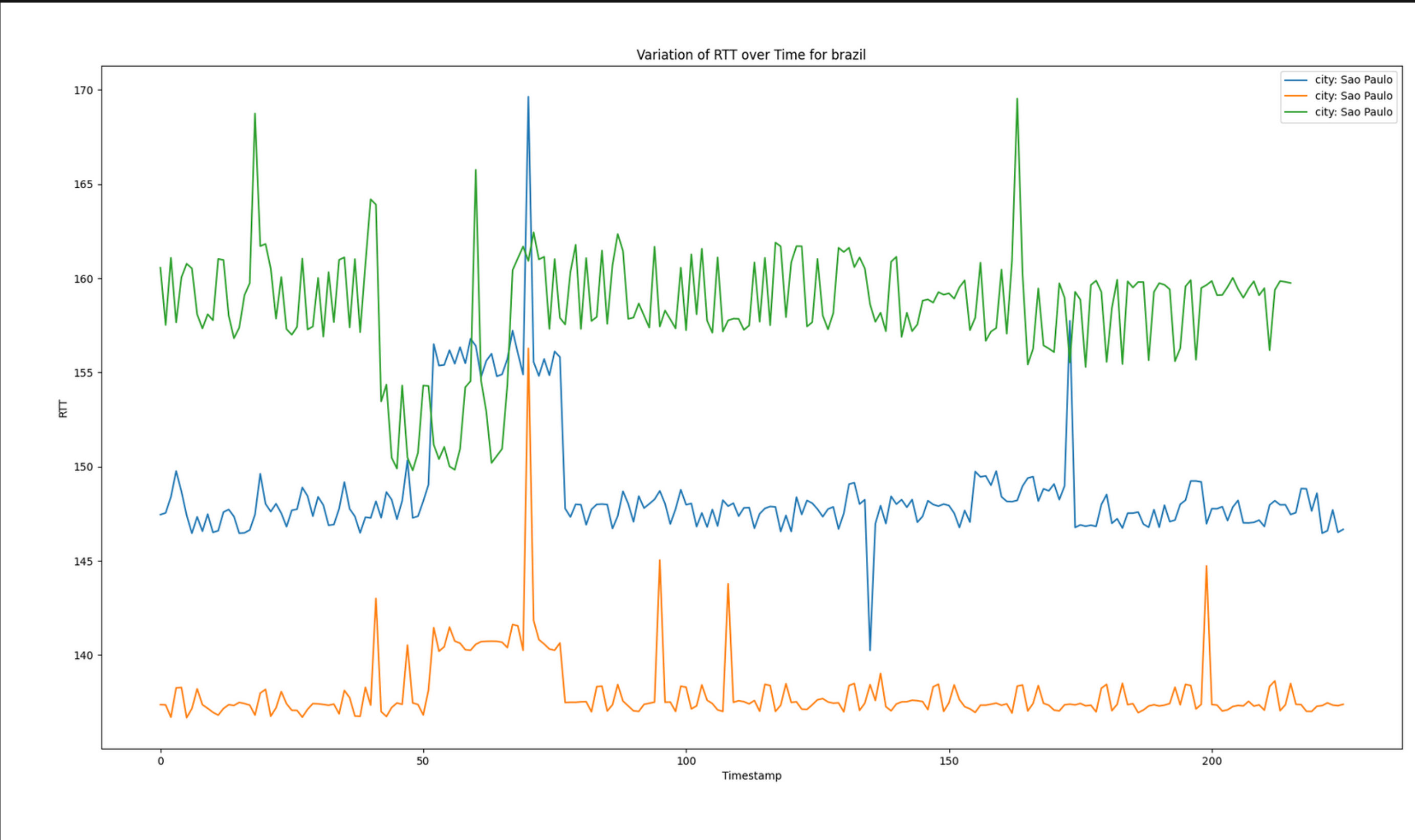


| m, °C                                 | Ter<br>19                              | Quarta-feira<br>20 | Quinta-feira<br>21 | Sexta-feira<br>22 | Sábado<br>23      | Domingo<br>24     |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |
|---------------------------------------|--|--------------------|--------------------|-------------------|-------------------|-------------------|-----------|--------------------------------|--------------------------------|-------------------------------|--------------------------------|----------------|---------------------|--------------------------------|--------------------------------|----------------|----|
| ft, °F                                | tarde noite                            | manhã tarde noite  | manhã tarde noite  | manhã tarde noite | manhã tarde noite | manhã tarde noite |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |
| Avaliação<br>(10 max)                 | 0 0                                    | 0 0 0              | 0 0 1              | 2 0 0             | 0 0 0             | 0 0 0             |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |
| Mapa da<br>altura do<br>Swell         | <a href="#">Ver todos os<br/>mapas</a> |                    |                    |                   |                   |                   |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |
| Maiores<br>ondas (m) &<br>direção (?) | 2.1 SE 7                               | 2 ESE 7            | 1.8 ESE 8          | 1.7 E 8           | 1.5 E 7           | 1.5 ESE 7         | 0.9 ESE 7 | 0.8 E 7                        | 0.7 E 7                        | 0.6 ESE 7                     | 0.6 E 7                        | 0.5 E 7        | 0.4 E 7             | 0.4 E 7                        |                                |                |    |
| Período(s)<br>(?)                     | 7                                      | 7                  | 7                  | 7                 | 8                 | 8                 | 7         | 7                              | 7                              | 7                             | 7                              | 7              | 7                   | 7                              |                                |                |    |
| Onda<br>Gráfico<br>(?)                |  |                    |                    |                   |                   |                   |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |
| Energia (?)                           | 428                                    | 363                | 397                | 308               | 298               | 256               | 249       | 150                            | 82                             | 63                            | 47                             | 37             | 33                  | 23                             | 15                             | 16             | 15 |
| Vento<br>(km/h)                       | 30 SSE                                 | 30 ESE             | 30 E               | 30 ENE            | 25 NE             | 15 ENE            | 10 N      | 10 SSW                         | 20 S                           | 10 SSE                        | 10 SSE                         | 10 SSE         | 20 SSE              | 10 SSE                         | 15 SSE                         | 10 NE          |    |
| Estado do<br>Vento (?)                | cross-on                               | cross-on           | on                 | on                | cross-on          | cross-on          | cross     | cross-off                      | cross                          | cross-on                      | cross                          | cross          | cross               | cross                          | cross-on                       | cross-on       |    |
| Maré Alta<br>/ altura (m)             | 1:25AM<br>0.29                         |                    | 1:53PM<br>0.55     | 2:21AM<br>0.34    |                   | 2:56PM<br>0.48    |           | 3:21AM<br>10:43AM<br>0.38 0.19 | 4:03PM<br>0.40                 | 11:10PM<br>0.28               | 4:21AM<br>10:58AM<br>0.43 0.20 | 5:10PM<br>0.33 | 12:07AM<br>0.35     | 5:19AM<br>11:36AM<br>0.47 0.22 | 6:12PM<br>12:51AM<br>0.27 0.40 |                |    |
| Maré Baixa<br>/ altura (m)            | 9:33PM<br>0.07                         | 5:07AM<br>0.14     |                    | 10:17PM<br>0.14   | 6:36AM<br>0.15    | 11:06PM<br>0.21   |           | 7:50AM<br>11:08AM<br>0.15 0.19 | 7:58PM<br>12:23AM<br>0.21 0.28 | 8:26PM<br>1:26PM<br>0.18 0.32 | 8:45AM<br>0.16                 | 1:26PM<br>0.15 | 1:52AM<br>0.18 0.32 | 9:32AM<br>0.18                 | 2:47PM<br>0.09                 | 9:01PM<br>0.16 |    |
| Nascer do<br>sol                      | - -                                    | 5:18 - -           | 5:18 - -           | 5:18 - -          | 5:18 - -          | 5:18 - -          | 5:18 - -  | 5:18 - -                       | 5:18 - -                       | 5:18 - -                      | 5:20 - -                       | 5:20 - -       | 5:20 - -            | 5:20 - -                       | 5:20 - -                       |                |    |
| Pôr do sol                            | 7:32 -                                 | 7:34 -             | 7:34 -             | 7:34 -            | 7:34 -            | 7:35 -            | 7:35 -    | 7:35 -                         | 7:35 -                         | 7:35 -                        | 7:36 -                         | 7:36 -         | 7:36 -              | 7:36 -                         | 7:36 -                         |                |    |
|                                       |  |                    |                    |                   |                   |                   |           |                                |                                |                               |                                |                |                     |                                |                                |                |    |

# Descrição das probes

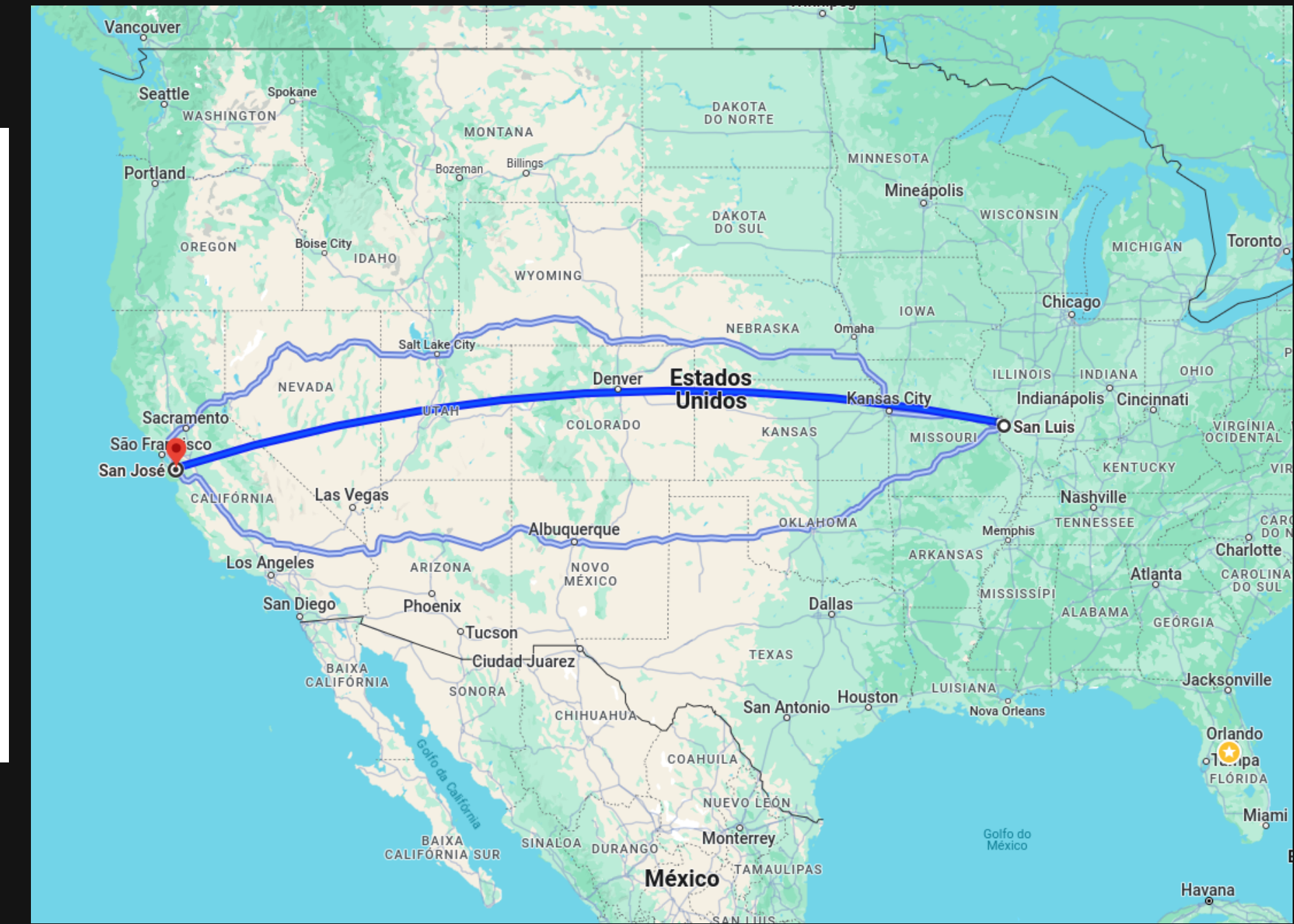
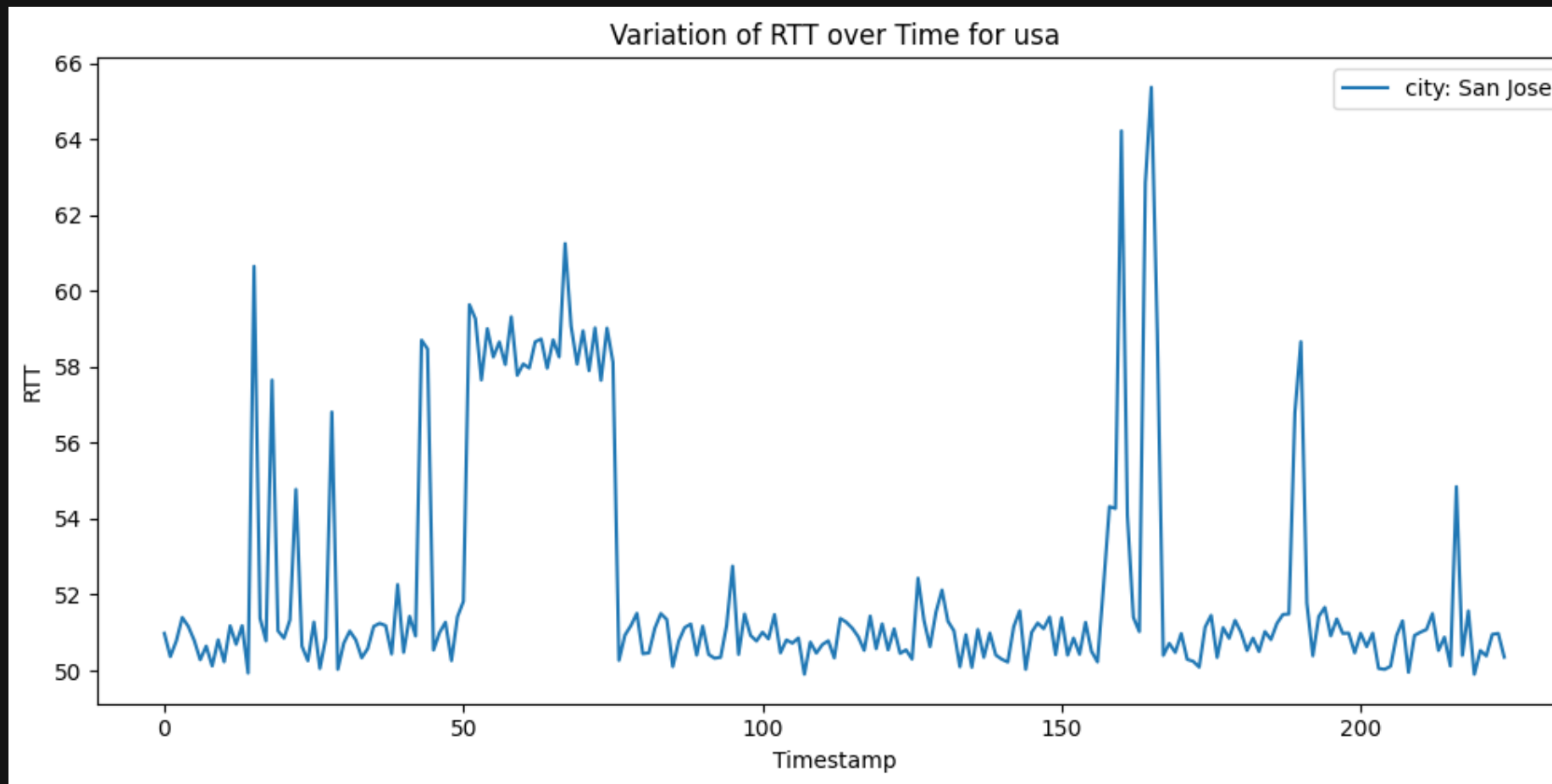
| ID                       | Type  | IPv4/v6 | Target               | Description                                    | Probes | Interval | Time (UTC)         | Status |
|--------------------------|-------|---------|----------------------|--|--------|----------|--------------------|--------|
| All   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

# Forecast



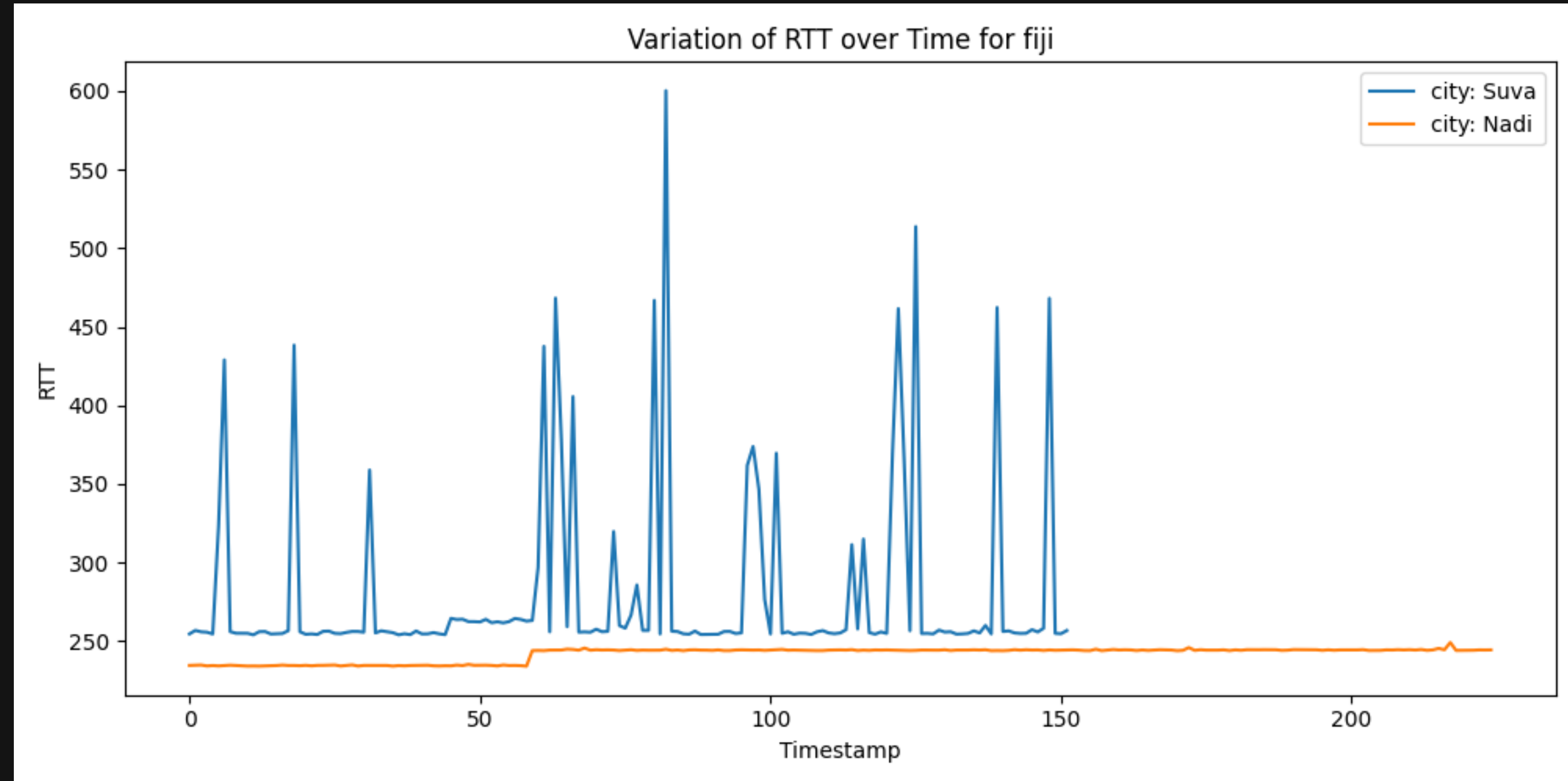


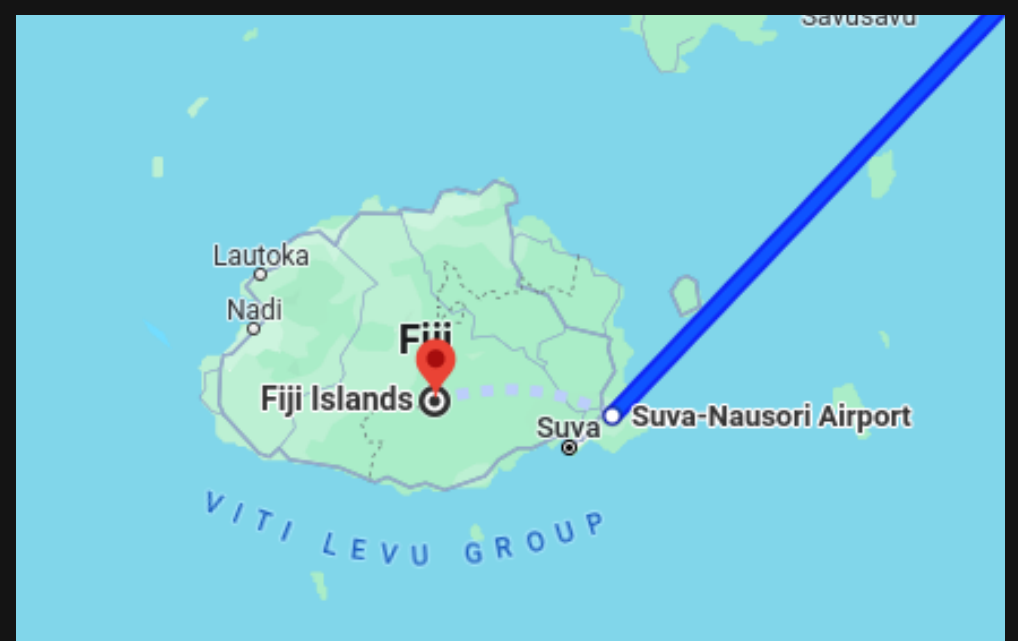
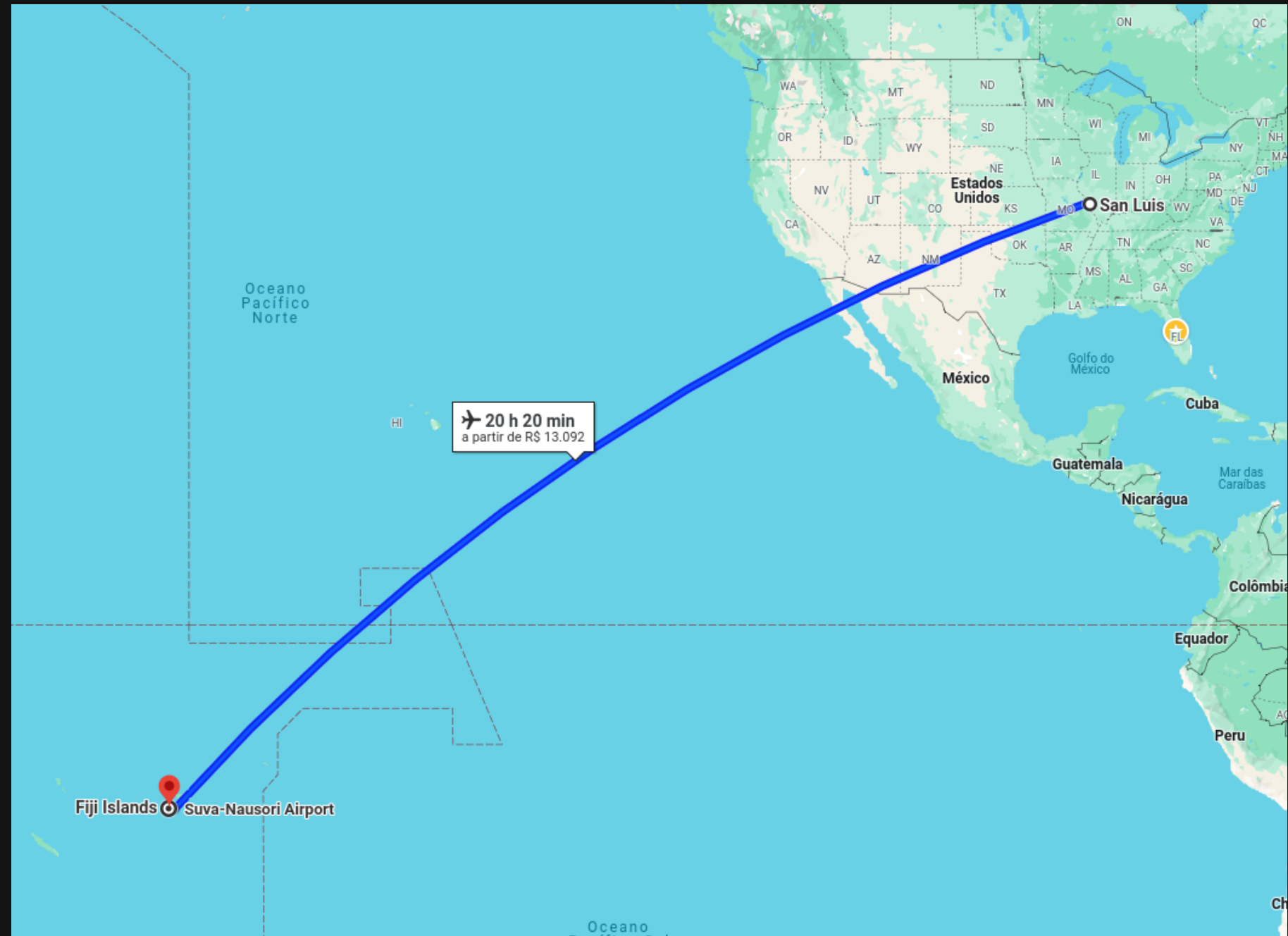
# Forecast



3200km

# Forecast

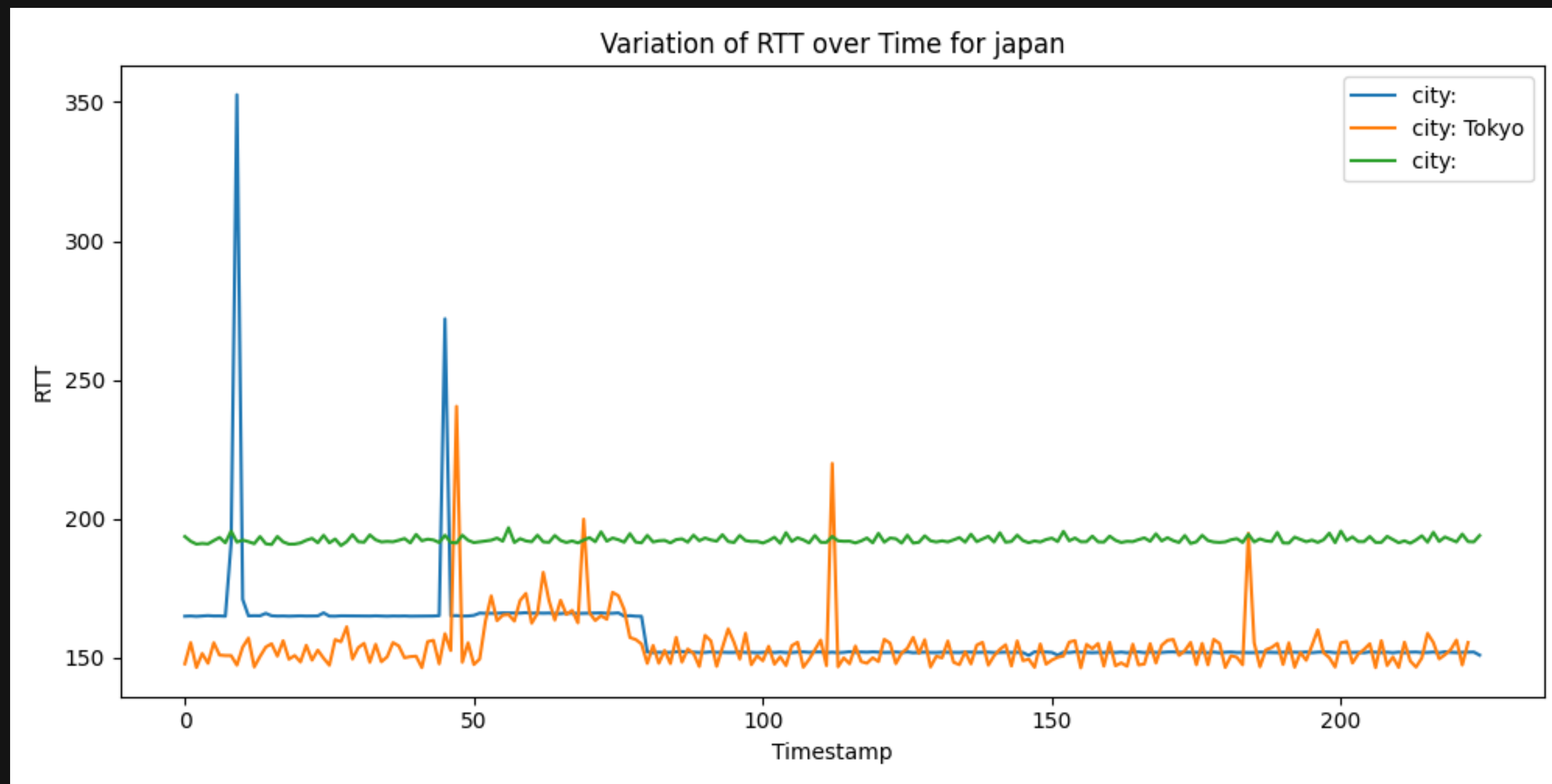


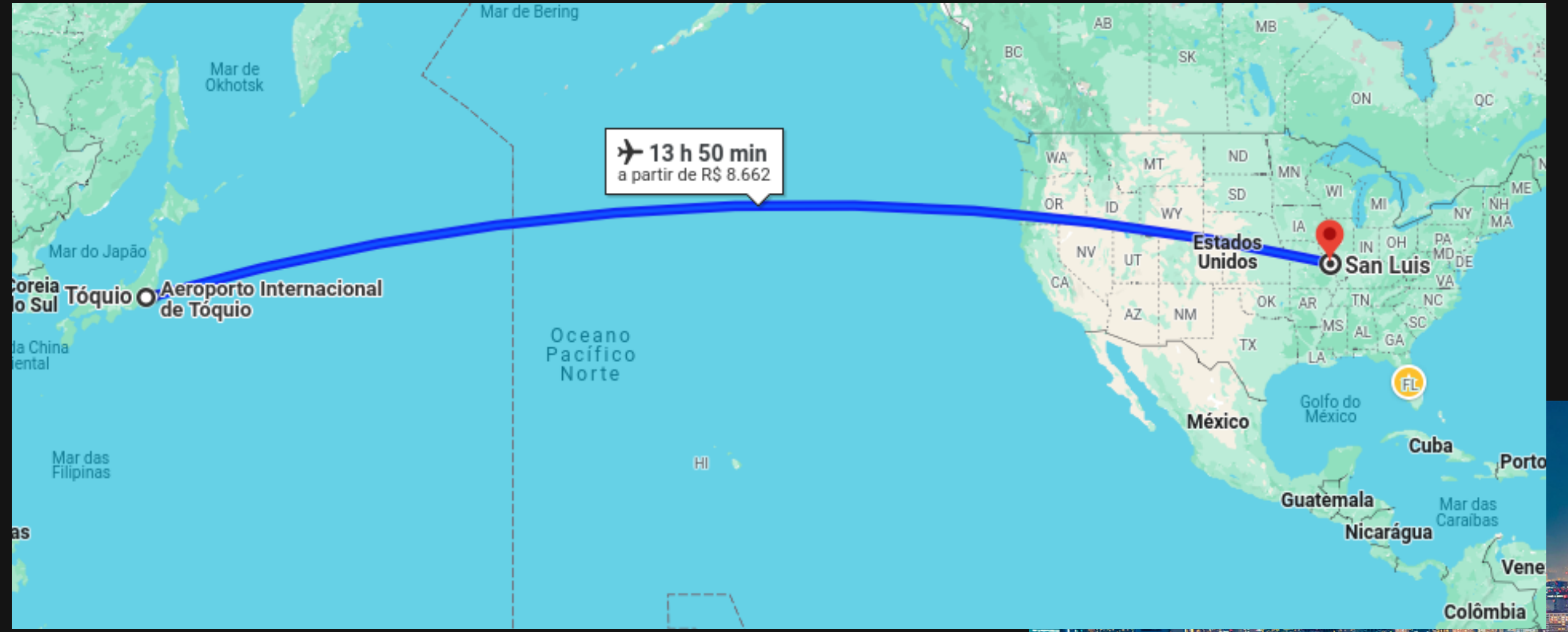


**11.364 km**



# Forecast

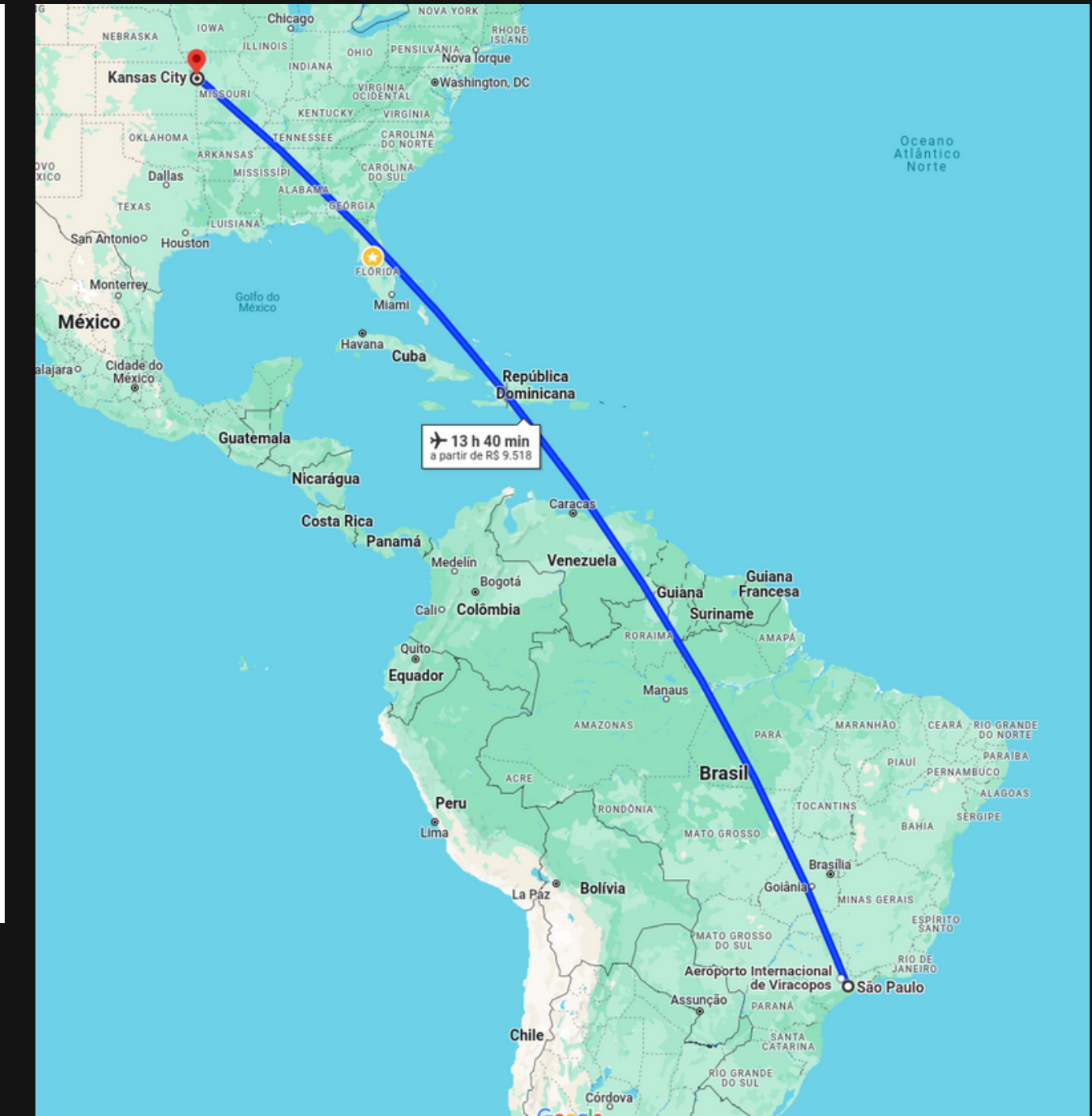
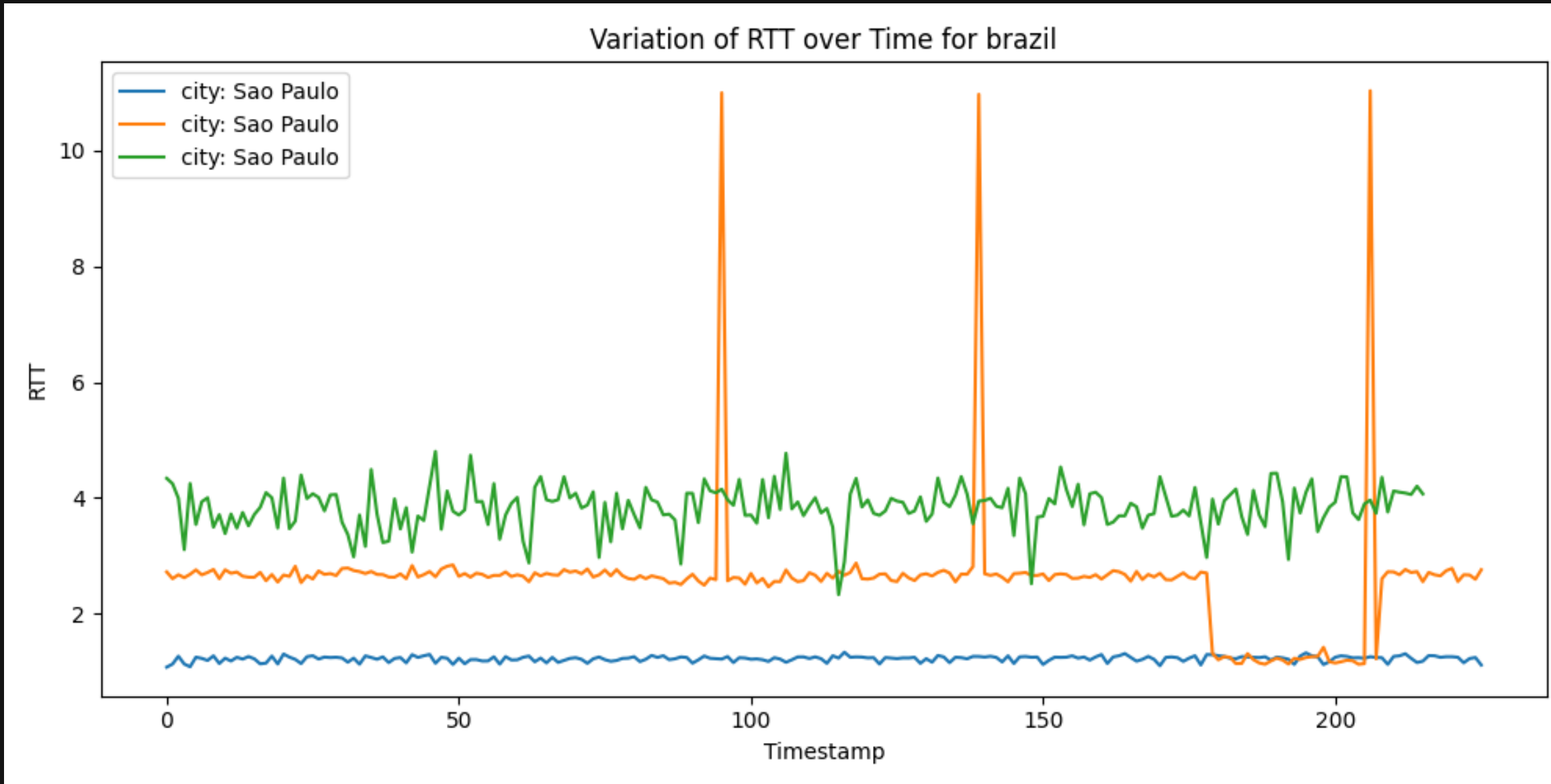




10.289 km

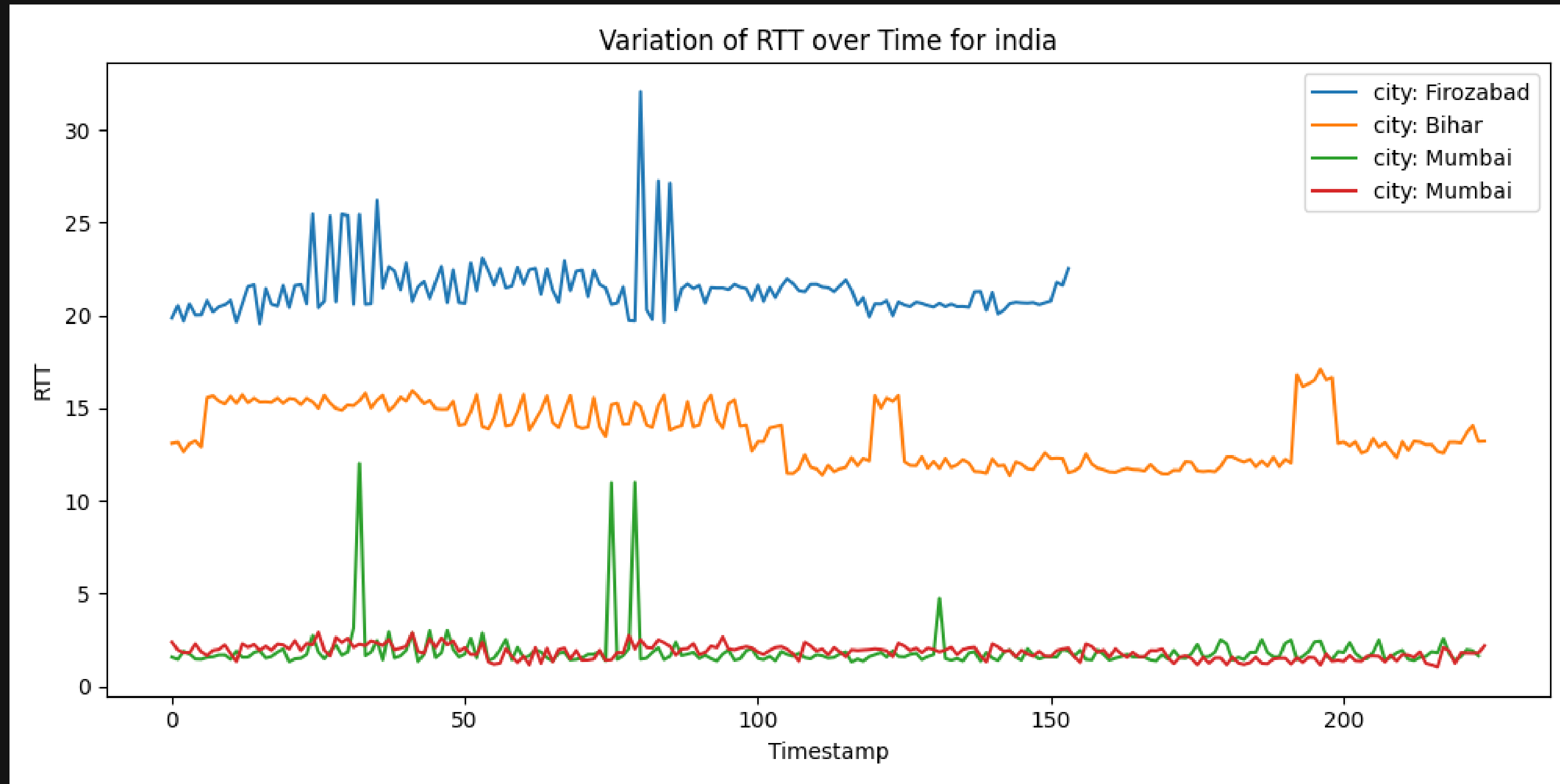


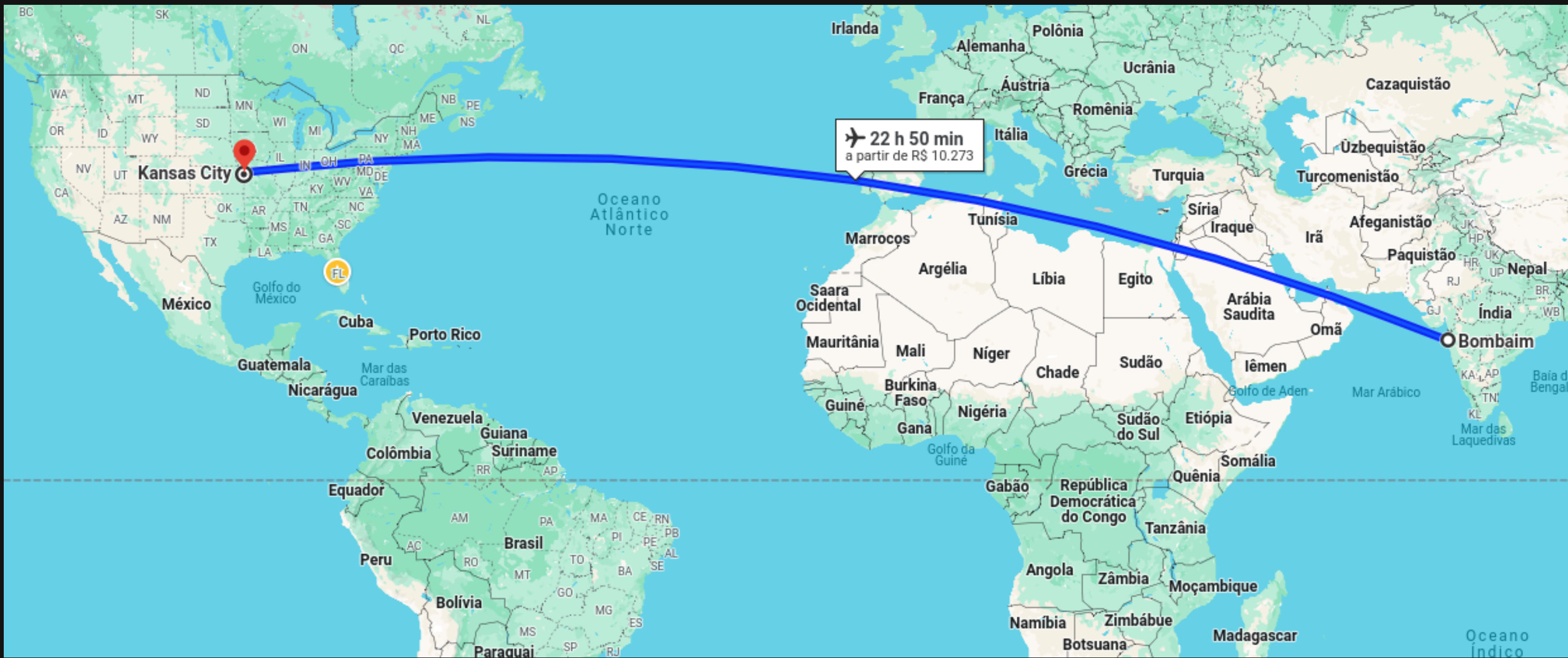
# windy



8.559 km

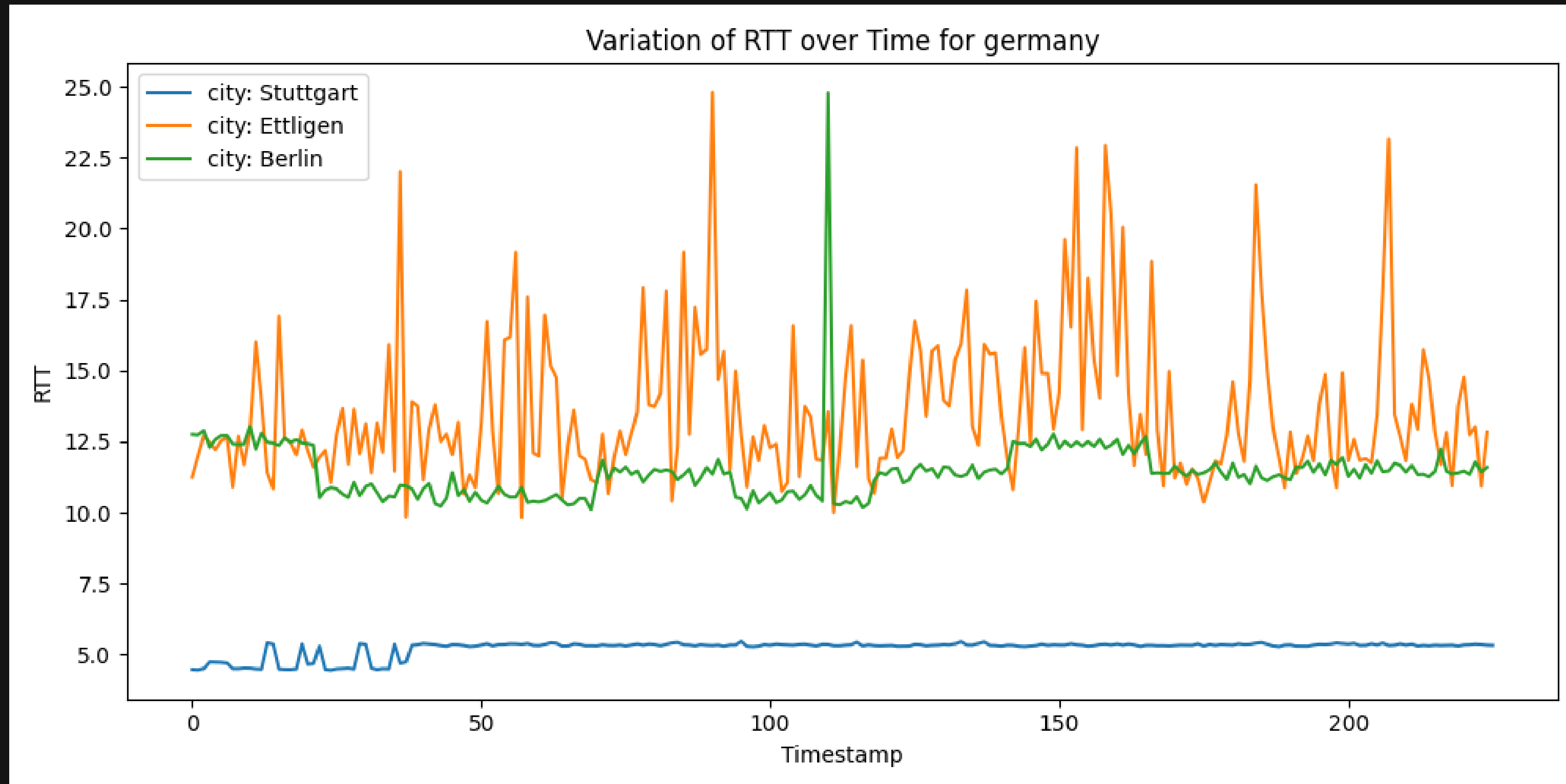
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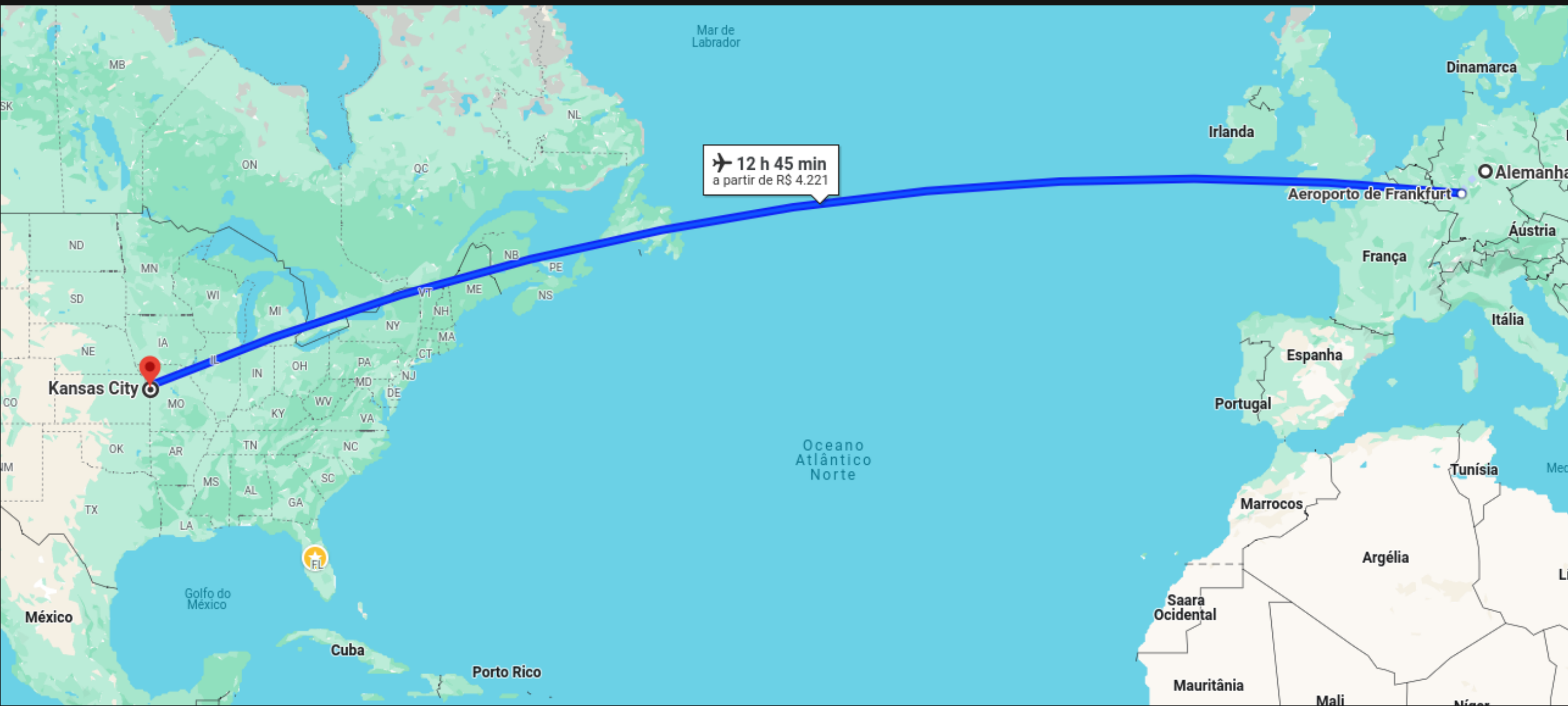




**13.407 km**

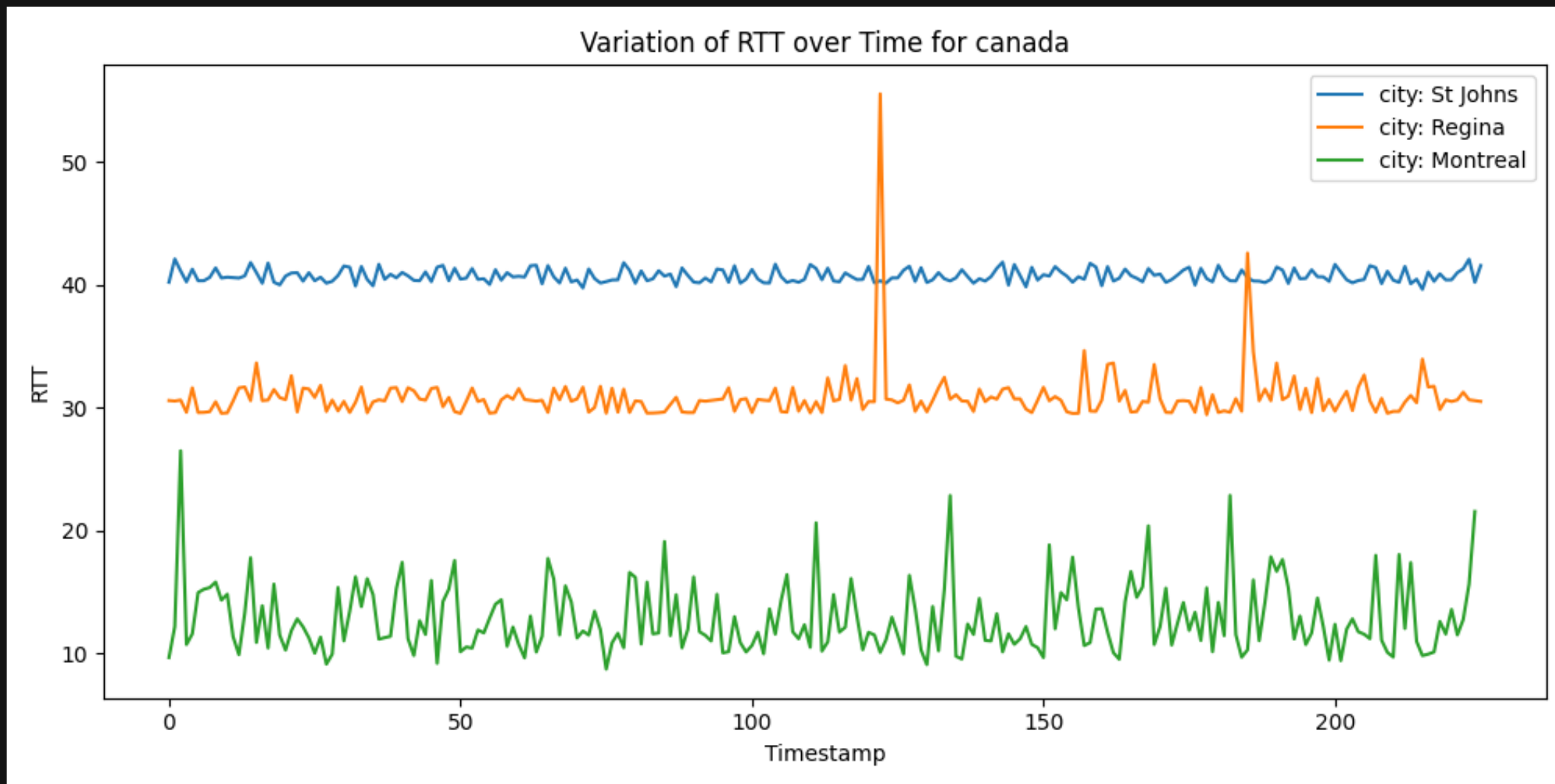
# windy



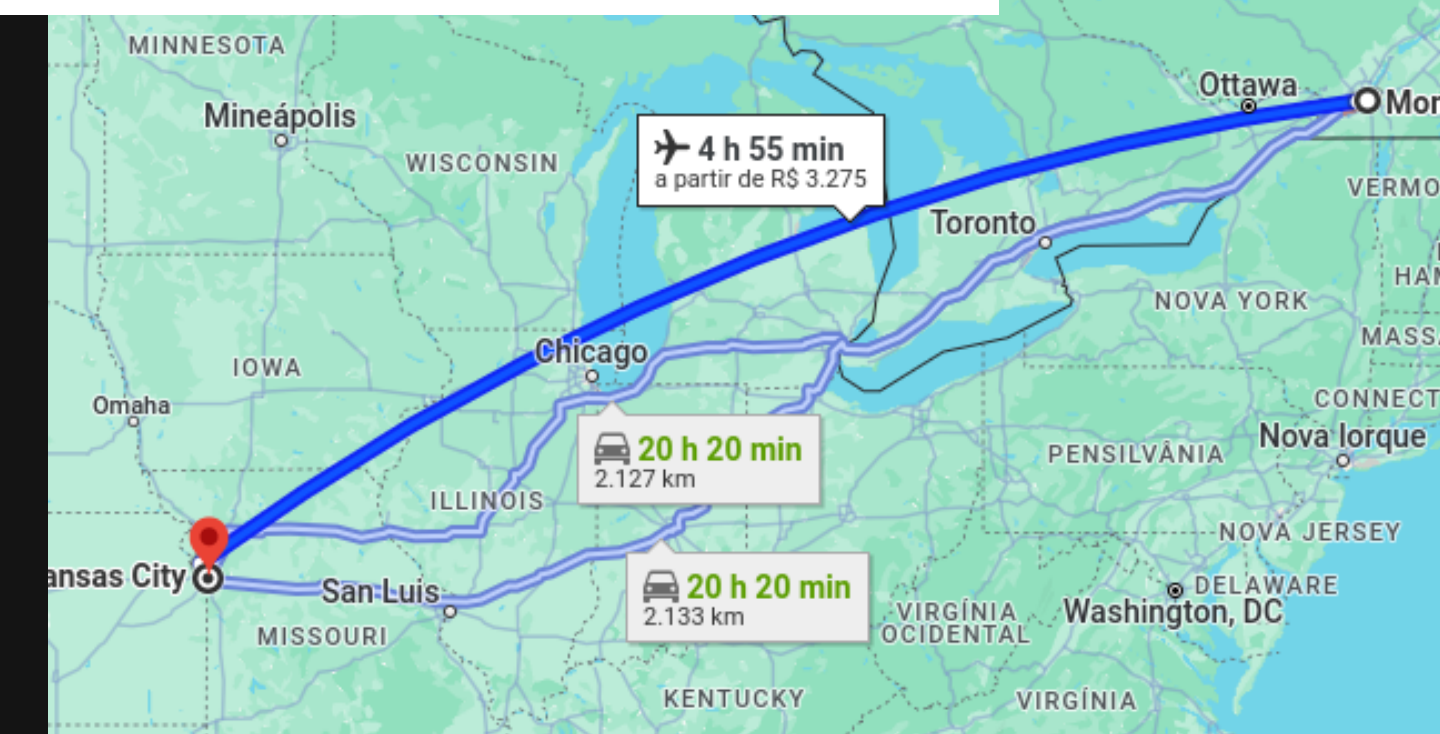


7.622 km

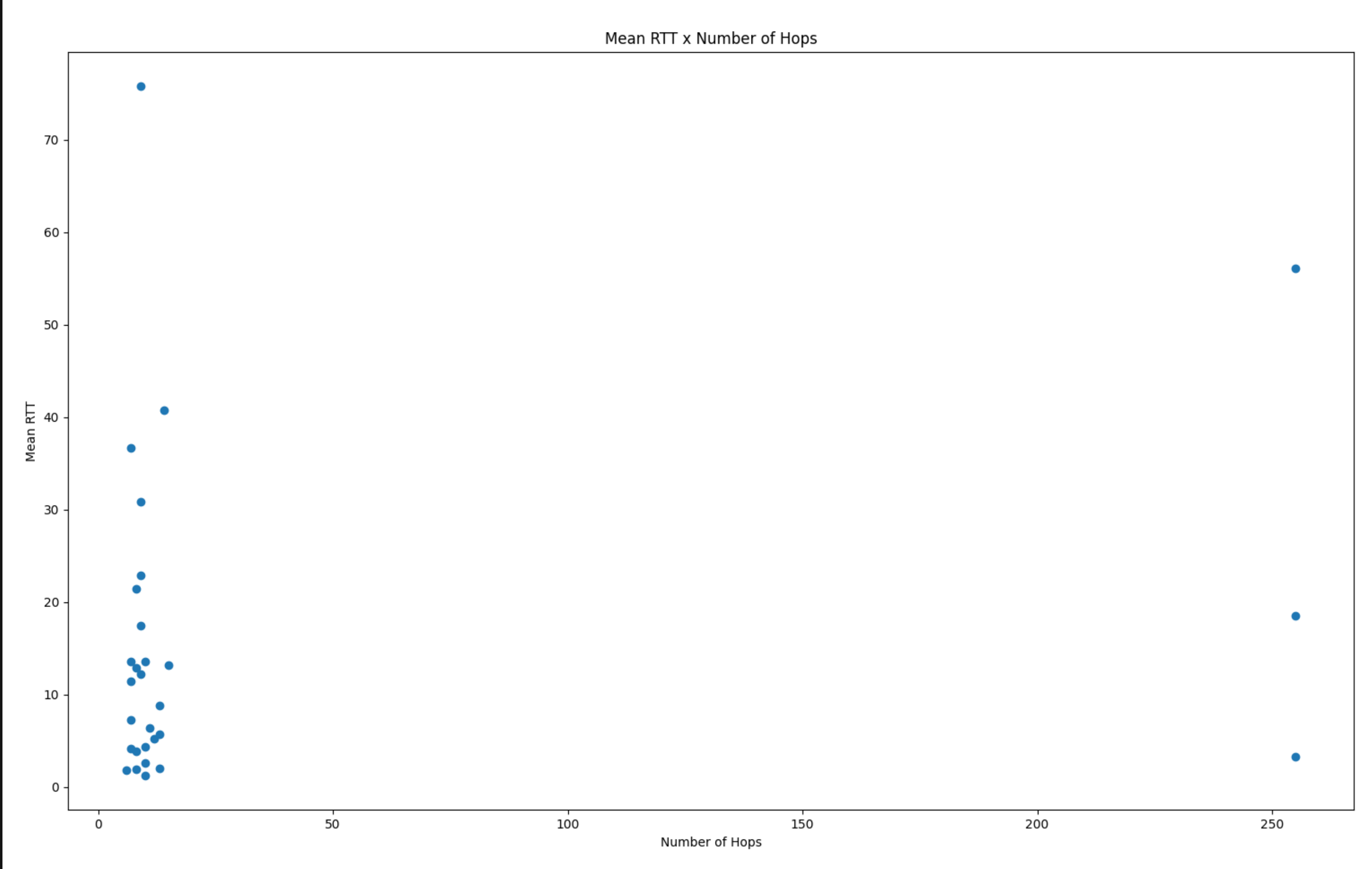
# windy



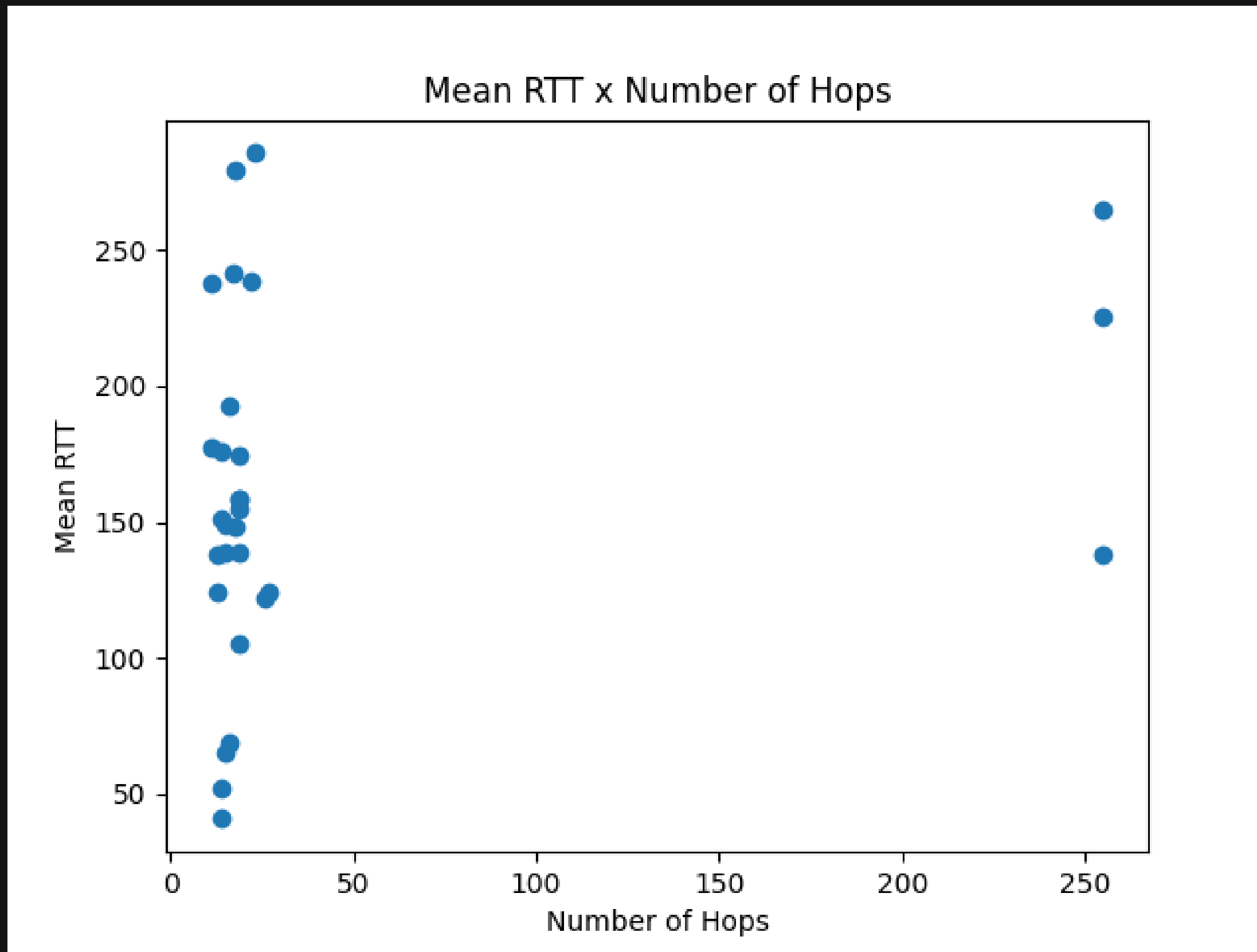
2.081 km



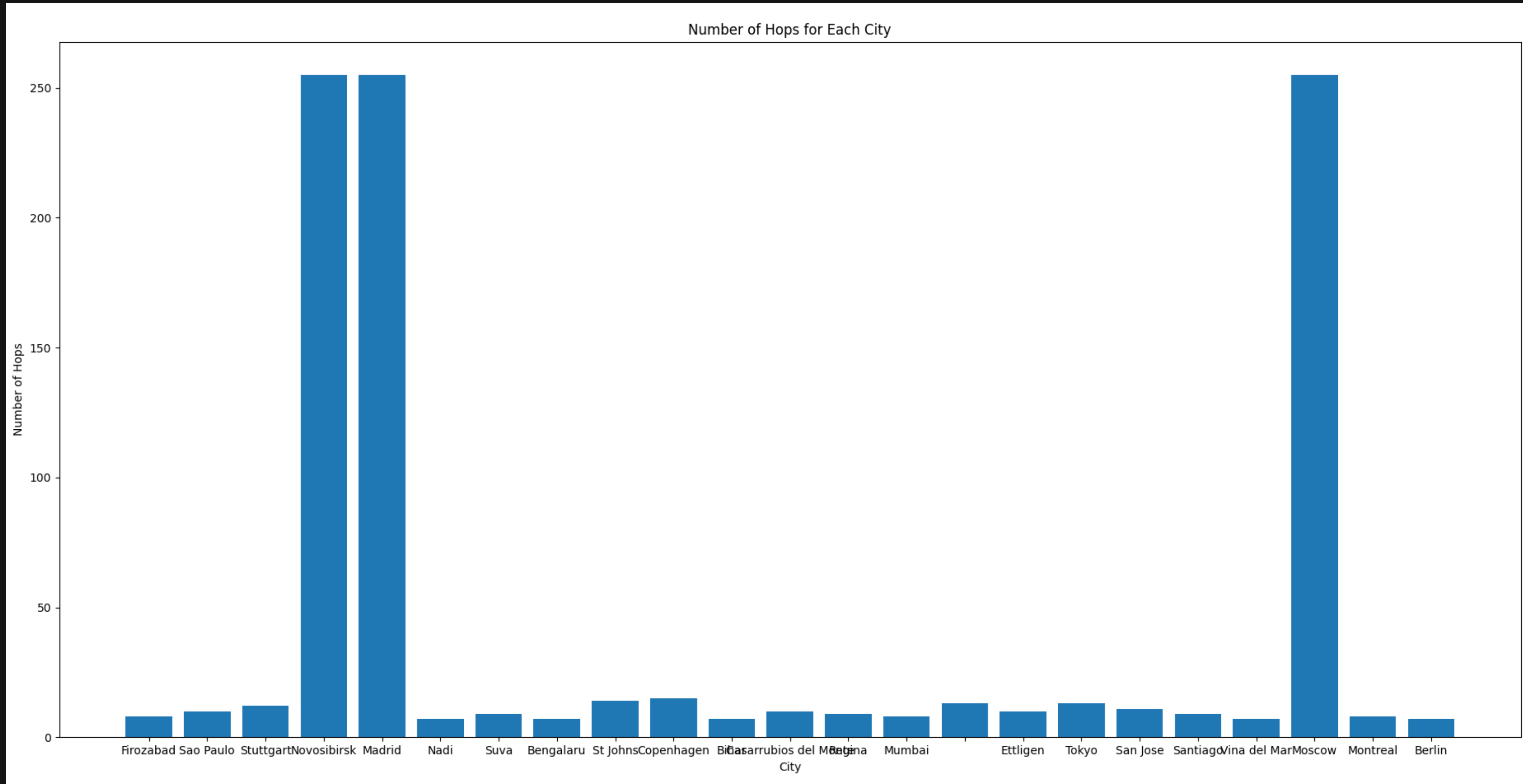
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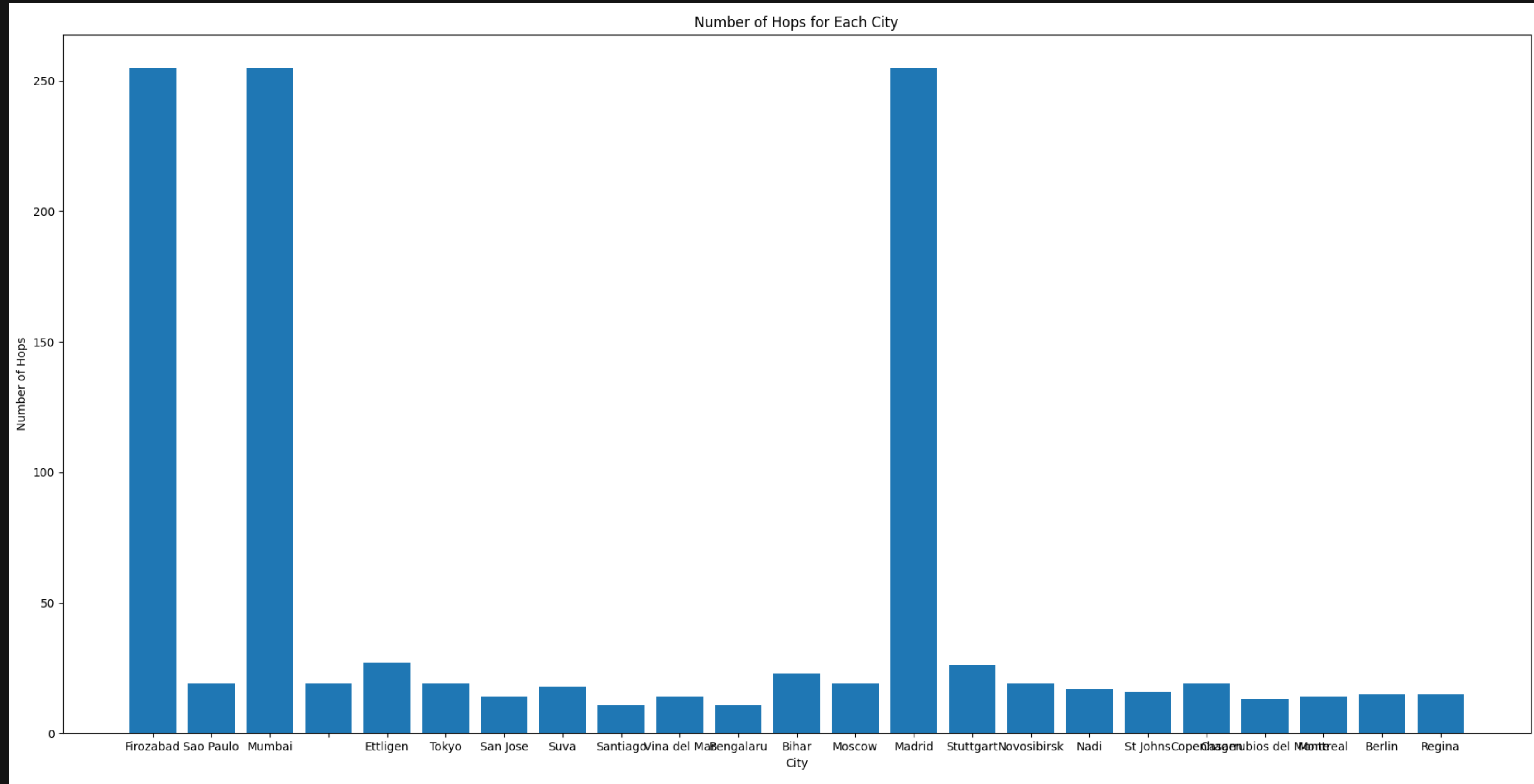
# Forecast



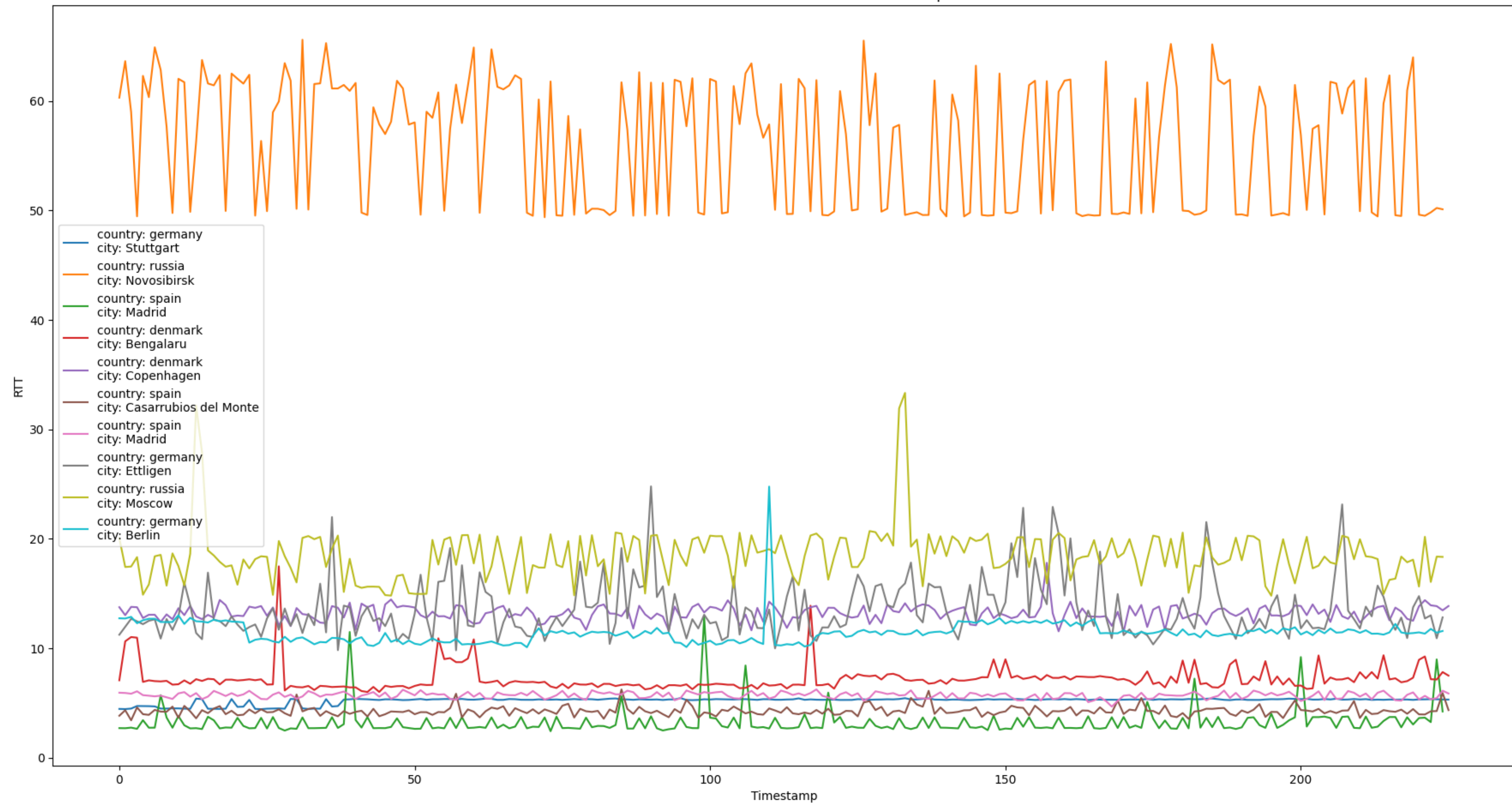
# windy



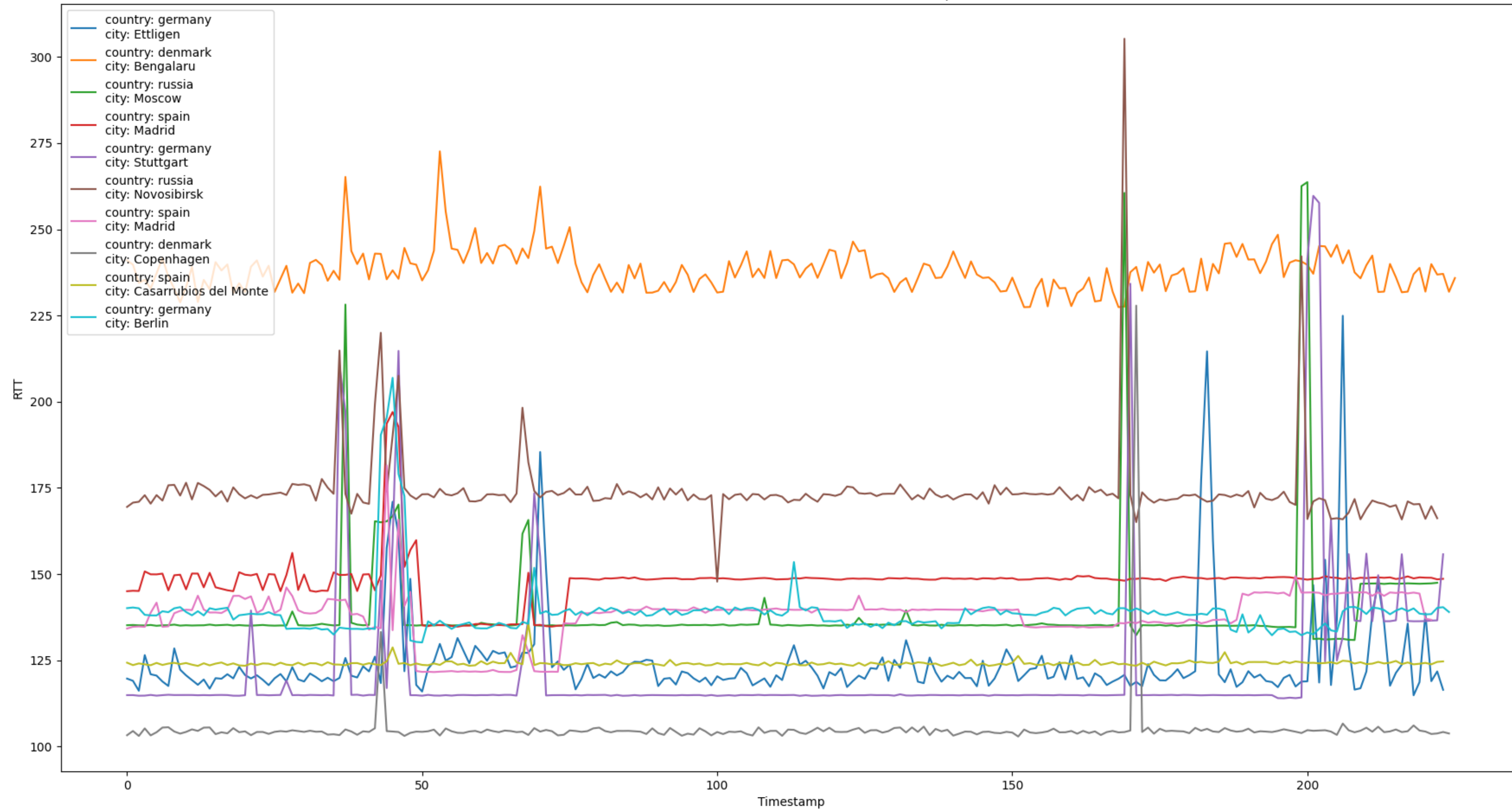
# Forecast



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

