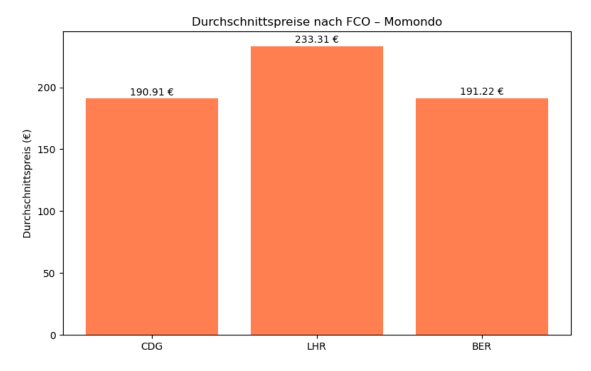
## momondo\_analysis

June 21, 2025

```
[1]: from pyspark.sql import SparkSession
    from pyspark.sql.functions import col, avg, regexp_extract
    import matplotlib.pyplot as plt
    import pandas as pd
    import os
[2]: spark = SparkSession.builder \
        .appName("Momondo Analysis") \
        .config("spark.master", "local[*]") \
        .getOrCreate()
[8]: filepath_momondo = "../Kafka_Spark/CSVs/momondo_data.csv"
    momondo_df = spark.read.option("header", True).option("inferSchema", True).
      ⇔csv(filepath_momondo)
    ziel_airports = ['BER', 'CDG', 'IST', 'LHR']
    momondo_df = momondo_df.withColumnRenamed("Stadt", "Zielflughafen")
    momondo_df = momondo_df.withColumn("Zielflughafen",
        regexp extract(col("Zielflughafen"), "\\((.*?)\\)", 1))
[4]: momondo_filtered = momondo_df.filter(col("Abflug Flughafen").
      ⇔isin(ziel_airports))
    # Fehlende Werte entfernen
    momondo_filtered = momondo_filtered.dropna()
[5]: momondo_fco = momondo_filtered.filter(col("Zielflughafen") == "FCO")
    df_avg = momondo_fco.groupBy("Abflug_Flughafen").agg(avg("Preis").
     ⇔alias("Durchschnittspreis"))
    # Ausqabe ins Terminal
    df_avg.show()
    +----+
    |Abflug_Flughafen|Durchschnittspreis|
    +----+
                 CDG| 190.9090909090909|
```

```
| LHR| 233.3125|
| BER|191.222222222223|
+-----
```



[]:[