1. **How does the total distance correlate to calorie expenditure for the most active users?**

<https://console.cloud.google.com/bigquery?sq=489565383232:08d16a8f8ed94723bce902113d24cccf&pli=1&project=my-data-project-401909&ws=!1m4!1m3!8m2!1s489565383232!2s08d16a8f8ed94723bce902113d24cccf>

1. **How do the very active minutes correlate to the very active distance and calories burnt for the most active users?**

<https://console.cloud.google.com/bigquery?sq=489565383232:69ad0ffe0b0540ab87a1f044dbcde0c3&pli=1&project=my-data-project-401909&ws=!1m4!1m3!8m2!1s489565383232!2s69ad0ffe0b0540ab87a1f044dbcde0c3>

1. **How do the fairly active minutes, lightly active minutes and sedentary minutes correlate to the moderately active distance, light active distance, sedentary active distance?**

<https://console.cloud.google.com/bigquery?sq=489565383232:ccfc097ac20f4eaaaf163fbb7372e604&pli=1&project=my-data-project-401909&ws=!1m4!1m3!8m2!1s489565383232!2sccfc097ac20f4eaaaf163fbb7372e604>

1. **To what extent do total distance and calories change for users over a short period of time?**

<https://console.cloud.google.com/bigquery?sq=489565383232:9705f1a804194ff990caf94bad6511f2&pli=1&project=my-data-project-401909&ws=!1m4!1m3!8m2!1s489565383232!2s9705f1a804194ff990caf94bad6511f2>

1. **What are the most active dates when users display more comprehensive activity patterns in terms of very active distance and very active minutes?**

<https://console.cloud.google.com/bigquery?sq=489565383232:24429e8ab6c04ac48f58153fb293589e&pli=1&project=my-data-project-401909&ws=!1m4!1m3!8m2!1s489565383232!2s24429e8ab6c04ac48f58153fb293589e>