Files to output

1. Cities
   1. “Analytics All Website Data City \*.csv”
   2. Steps
      1. Audience
      2. Geo
      3. Select City
      4. Set Date
      5. Select enough rows to capture all of the data
      6. Export as csv
2. Location by Device
   1. “Analytics All Website Data Location by Device \*.csv”; \* = date in YYYYMMDD format
   2. Steps
      1. Audience
      2. Geo
      3. Select City
      4. Secondary dimension = Device Category; type of device used to access livestream
      5. Set Date
      6. Select enough rows to capture all of the data to capture all the records
      7. Export as csv
3. Location by Source
   1. “Analytics All Website Data Location by Source \*.csv” \* = date in YYYYMMDD format
   2. Steps
      1. Audience
      2. Demographics
      3. Select City
      4. Secondary dimension = Source; Source = link which referred traffic to livestream
      5. Set Date
      6. Select enough rows to capture all of the data to capture all the records
      7. Export as csv
4. Location by Time
   1. “Analytics All Website Data Location by Time \*.csv” \* = date in YYYYMMDD format
   2. Steps
      1. Audience
      2. Demographics
      3. Select City
      4. Secondary dimension = Time:Hour of Day; time of day in YYYMMDDHH format
      5. Set Date
      6. Select enough rows to capture all of the data to capture all the records
      7. Export as csv