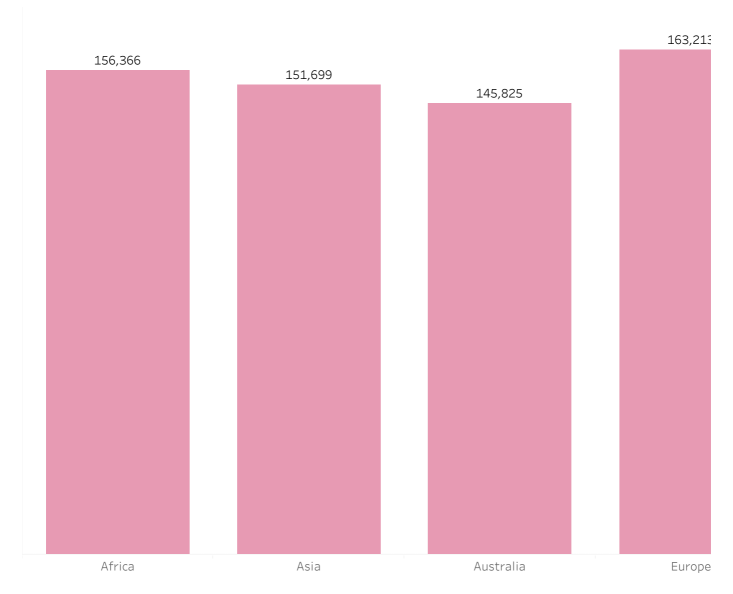
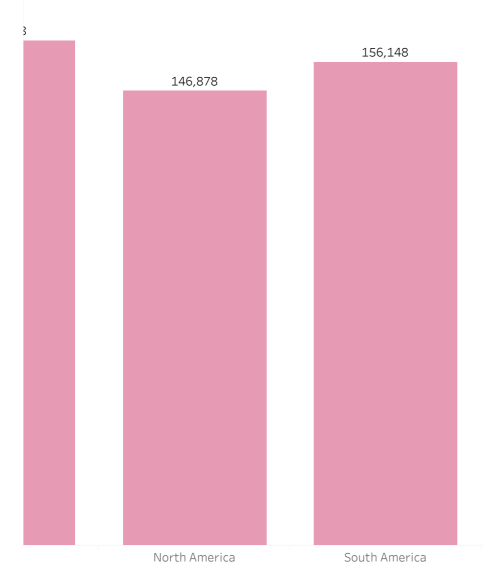
KWH by Region



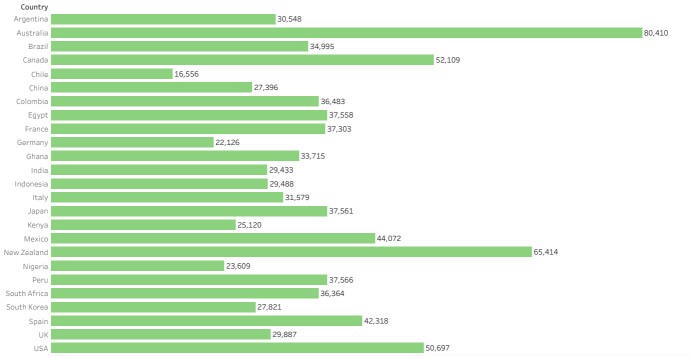
Sum of Monthly Usage Kwh for each Region. The marks are labeled by sum of Monthly Usage Kwh. The data is filtered on Action (Energy Source), which keeps 5 members.

KWH by Region



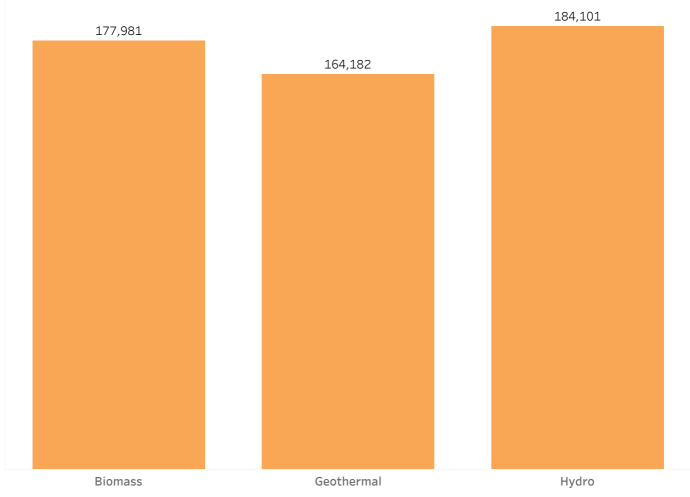
Sum of Monthly Usage Kwh for each Region. The marks are labeled by sum of Monthly Usage Kwh. The data is filtered on Action (Energy Source), which keeps 5 members.

KWH by Country



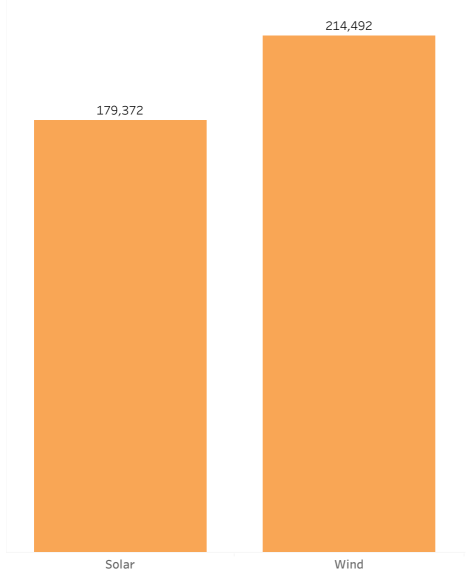
 $Sum of Monthly Usage Kwh for each Country. \ The marks are labeled by sum of Monthly Usage Kwh. The data is filtered on Action (Energy Source), which keeps 5 members.$

KWH by Energy Source



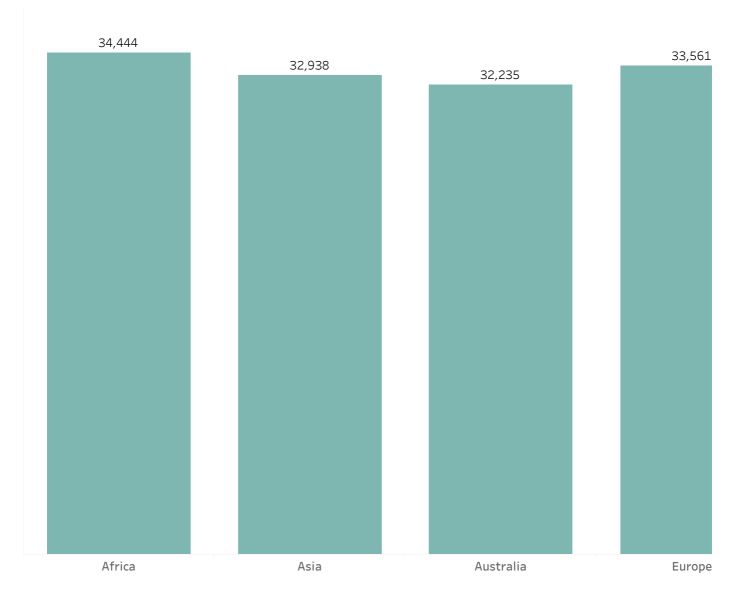
Sum of Monthly Usage Kwh for each Energy Source. The marks are labeled by sum of Monthly Usage Kwh. The data is filtered on Action (Energy Source), which keeps 5 members.

KWH by Energy Source



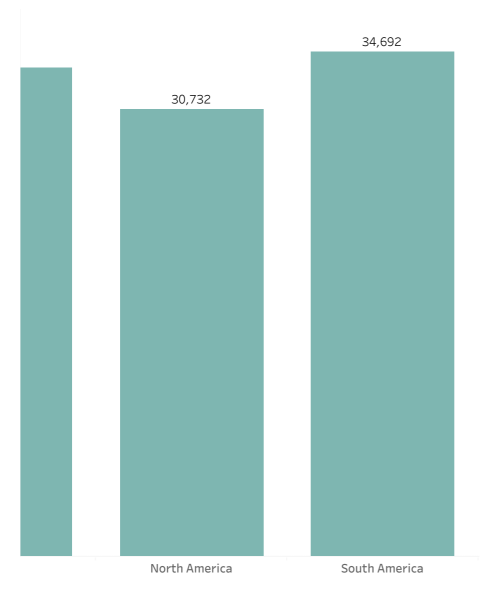
Sum of Monthly Usage Kwh for each Energy Source. The marks are labeled by sum of Monthly Usage Kwh. The data is filtered on Action (Energy Source), which keeps 5 members.

CSU by Region



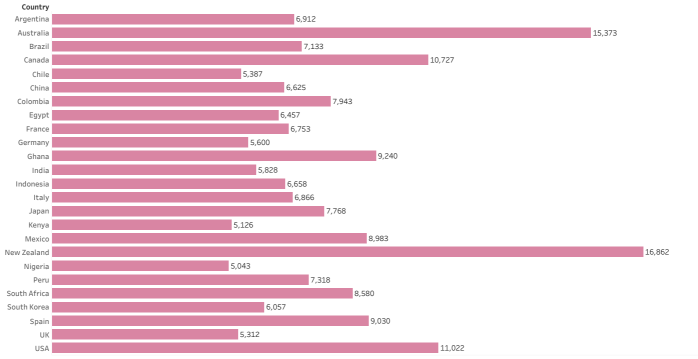
Sum of Cost Savings Usd for each Region. The marks are labeled by sum of Cost Savings Usd. The data is filtered on Action (Energy Source), which keeps 5 members.

CSU by Region



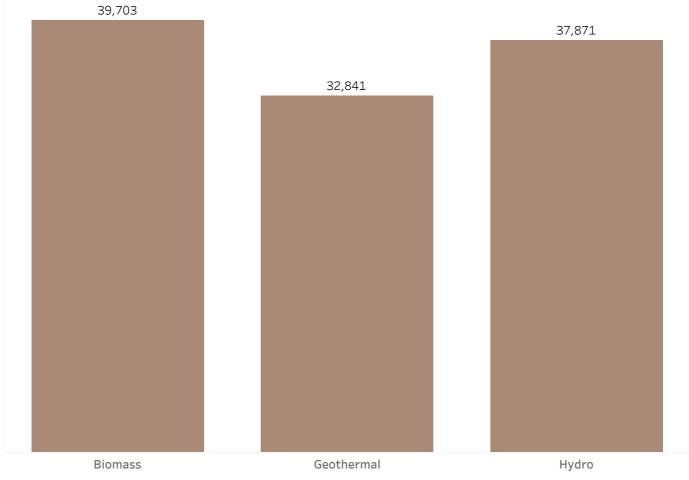
Sum of Cost Savings Usd for each Region. The marks are labeled by sum of Cost Savings Usd. The data is filtered on Action (Energy Source), which keeps 5 members.

CSU by Country



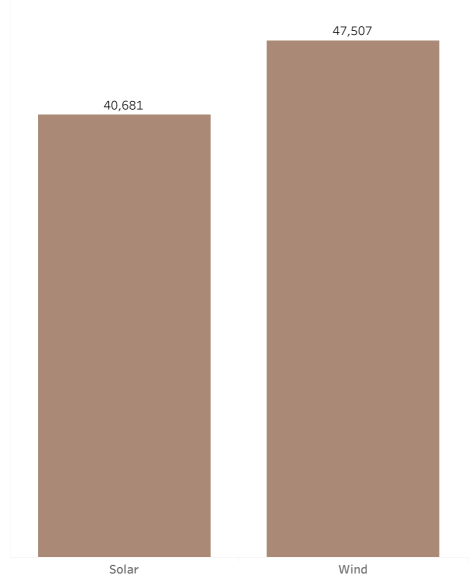
Sum of Cost Savings Usd for each Country. The marks are labeled by sum of Cost Savings Usd. The data is filtered on Action (Energy Source), which keeps 5 members.

CSU by Energy Source



Sum of Cost Savings Usd for each Energy Source. The marks are labeled by sum of Cost Savings Usd.

CSU by Energy Source



Sum of Cost Savings Usd for each Energy Source. The marks are labeled by sum of Cost Savings Usd.

Energy Consumption Dashboard

