

The Sankey diagram illustrates the distribution of 100 medals across various sports and athletes. The diagram is color-coded by medal type: Gold (yellow), Silver (blue), and Bronze (red). The flow starts from the left with medal counts and moves through intermediate categories to specific athletes on the right.

Medal Distribution:

- Gold: 33
- Silver: 33
- Bronze: 34

Key Athletes and Medal Counts:

- Edouard Chambon:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Philippe Virouleau:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Diego Fraile:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Juliette Sebastian:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Anael Champion:** 33 (10 Gold, 13 Silver, 10 Bronze)
- John Bacouet:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Alaric Pouchain:** 33 (10 Gold, 13 Silver, 10 Bronze)
- Louis-Marie Ratto:** 33 (10 Gold, 13 Silver, 10 Bronze)

The diagram shows a complex network of flows, with many athletes receiving multiple medals. The flows are color-coded to match the medal type: Gold (yellow), Silver (blue), and Bronze (red). The diagram is a Sankey diagram, which is a type of flow diagram that shows the flow of values from one source to a destination. The flows are represented by lines of different colors, and the width of each line represents the value of the flow. The diagram is a Sankey diagram, which is a type of flow diagram that shows the flow of values from one source to a destination. The flows are represented by lines of different colors, and the width of each line represents the value of the flow.

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