**Lesson 8-9 Hypothesis Testing Ex 2**

The data is about 50 over Cricket World Cup Matches being played by 2 players: Sachin Tendulkar and Rahul Dravid.

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| Variable | Description |
| Player | Name of the player |
| Runs | Number of Runs scored |
| Mins | No. of Minutes on the ground |
| BF | No. of Balls Faced |
| 4s | No. of 4s hit |
| 6s | No. of 6s Hit |
| SR | Strike Rate of the player |
| Pos | Position at which Played |
| Dismissal | Type of Dismissal |
| Inns | Innings Number |
| Opposition | Played against |
| Ground | Ground played on |
| Start Date | Date of play |

Test the below Null Hypothesis:

1. Tendulkar's  batting average is not better than Rahul Dravid's.
2. The Strike rates of Tendulkar and Dravid are the same
3. Percentage of time Tendulkar gets out in single digits is the same as Dravid's
4. Dravid is more consistent than Tendulkar