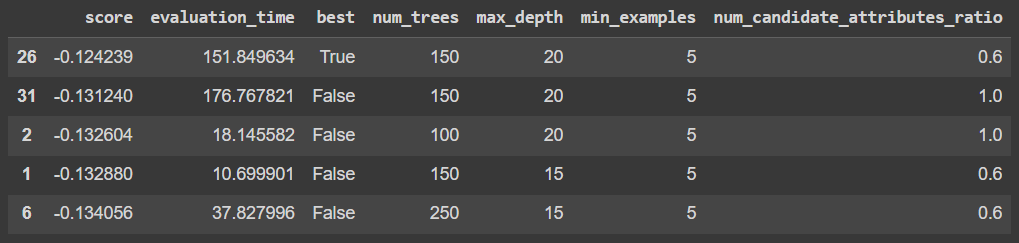
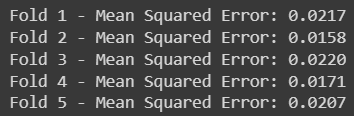
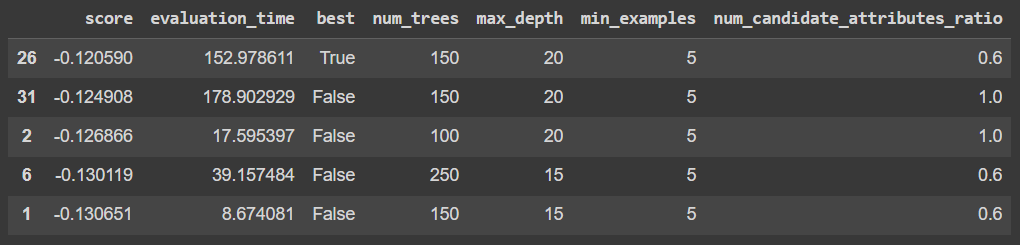
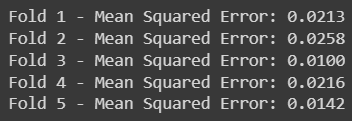
* 1. **random\_state =2 (train), random\_state =3 (CV), max\_trials = 50**



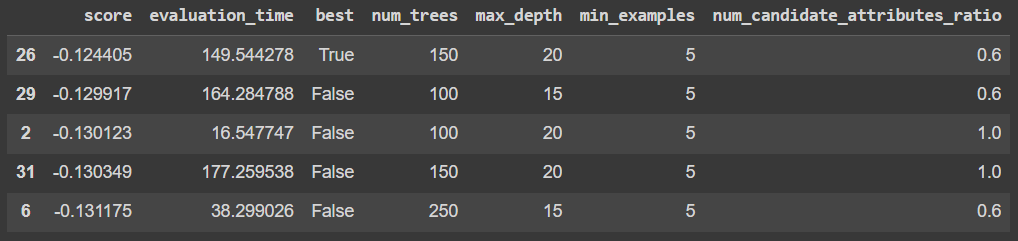


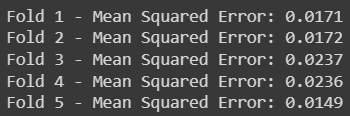
* 1. **random\_state =4 (train), random\_state =5 (CV), max\_trials = 50**



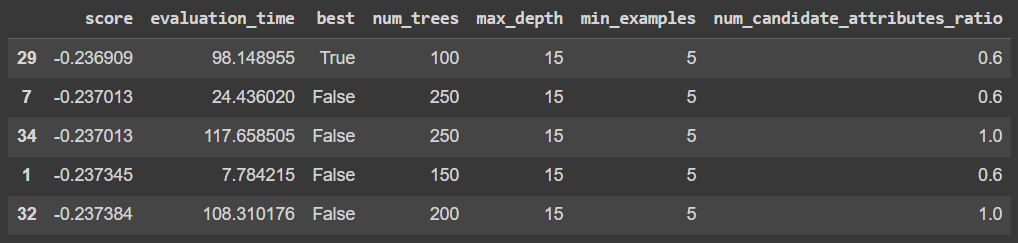


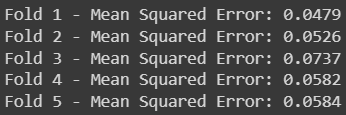
* 1. **random\_state =6 (train), random\_state =7 (CV), max\_trials = 50**

****

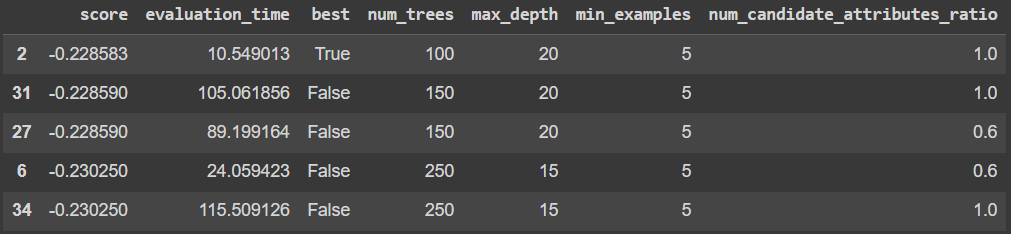
****

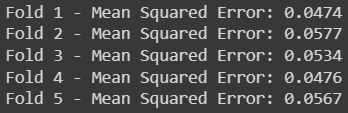
* 1. **random\_state =8 (train), random\_state =9 (CV), max\_trials = 50**

****

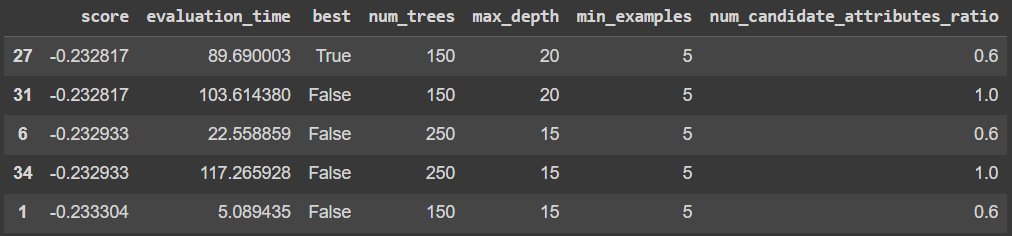
****

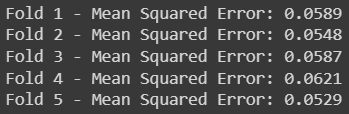
* 1. **random\_state =10 (train), random\_state =11 (CV), max\_trials = 50**



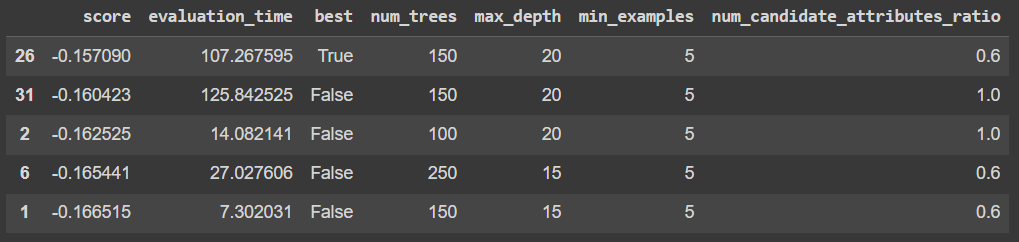


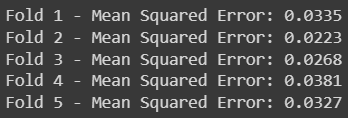
* 1. **random\_state =12 (train), random\_state =13 (CV), max\_trials = 50**



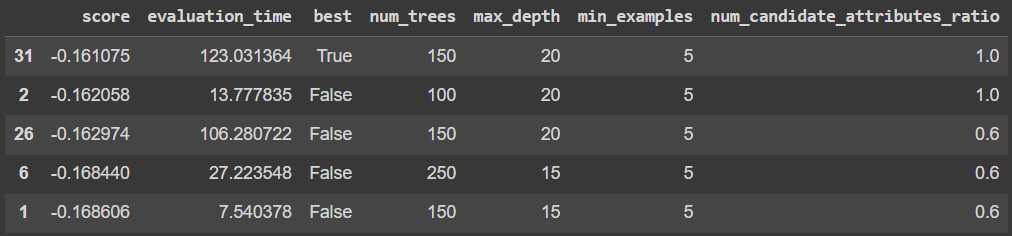


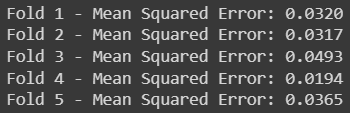
* 1. **random\_state =14 (train), random\_state =15 (CV), max\_trials = 50**

****

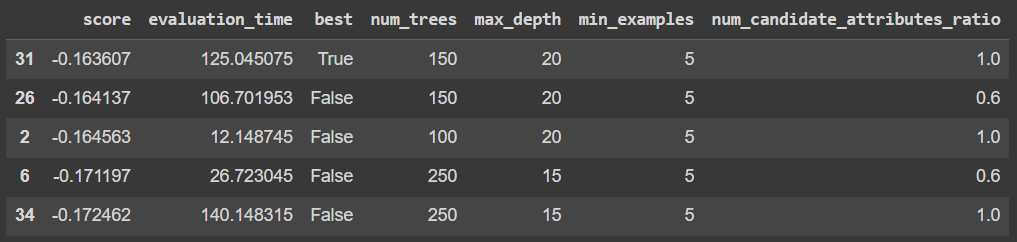
****

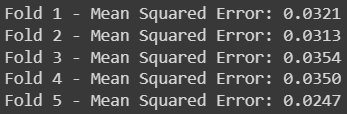
* 1. **random\_state =16 (train), random\_state =17 (CV), max\_trials = 50**



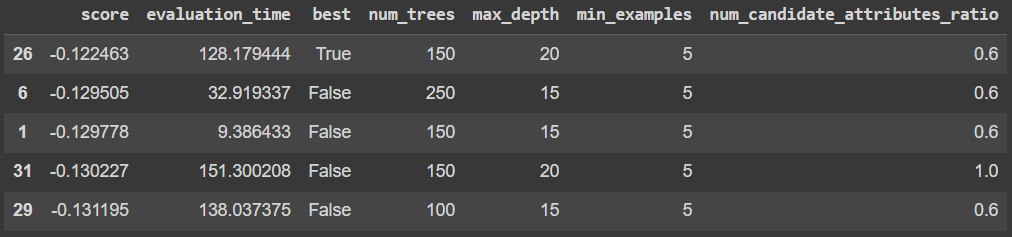


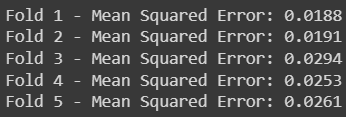
* 1. **random\_state =18 (train), random\_state =19 (CV), max\_trials = 50**



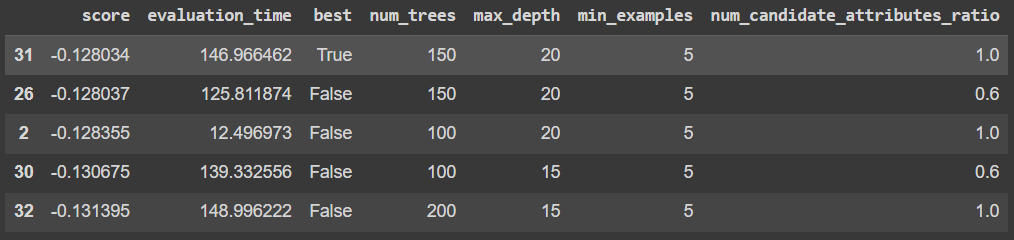


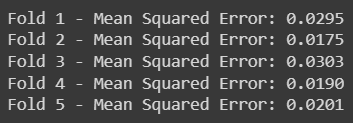
* 1. **random\_state =20 (train), random\_state =21 (CV), max\_trials = 50**





* 1. **random\_state =22 (train), random\_state =23 (CV), max\_trials = 50**





* 1. **random\_state =24 (train), random\_state =25 (CV), max\_trials = 50**

