|  |  |  |
| --- | --- | --- |
| **"species"** | **"year"** | **"max\_speed"** |
| "Bombycilla\_cedrorum" | 2008 | 32.1240324024875 |
| "Bombycilla\_cedrorum" | 2009 | 24.2547002193015 |
| "Bombycilla\_cedrorum" | 2010 | 50.1301855390114 |
| "Bombycilla\_cedrorum" | 2011 | 38.878211359272 |
| "Bombycilla\_cedrorum" | 2012 | 37.0146640167835 |
| "Bombycilla\_cedrorum" | 2013 | 43.6303036668948 |
| "Bombycilla\_cedrorum" | 2014 | 35.9178076809496 |
| "Bombycilla\_cedrorum" | 2015 | 47.9799307372386 |
| "Bombycilla\_cedrorum" | 2016 | 45.2069506512492 |
| "Bombycilla\_cedrorum" | 2017 | 49.894951993389 |
| "Bombycilla\_cedrorum" | 2018 | 47.9521483719018 |
| "Bombycilla\_cedrorum" | 2019 | 62.5481999135686 |
| "Bombycilla\_cedrorum" | 2020 | 45.7877025426864 |
| "Bombycilla\_cedrorum" | 2021 | 78.0355788100813 |
| "Bombycilla\_cedrorum" | 2022 | 36.0687183107126 |
| "Haemorhous\_purpureus" | 2008 | 31.5364431794796 |
| "Haemorhous\_purpureus" | 2009 | 29.1592054385806 |
| "Haemorhous\_purpureus" | 2010 | 16.496746001066 |
| "Haemorhous\_purpureus" | 2011 | 22.9190881337105 |
| "Haemorhous\_purpureus" | 2012 | 19.7093326305802 |
| "Haemorhous\_purpureus" | 2013 | 34.2285492111238 |
| "Haemorhous\_purpureus" | 2014 | 19.9444188360499 |
| "Haemorhous\_purpureus" | 2015 | 28.4408648619076 |
| "Haemorhous\_purpureus" | 2016 | 21.5675361391017 |
| "Haemorhous\_purpureus" | 2017 | 23.9871371356117 |
| "Haemorhous\_purpureus" | 2018 | 19.7035251154678 |
| "Haemorhous\_purpureus" | 2019 | 27.3205171371264 |
| "Haemorhous\_purpureus" | 2020 | 34.0896123053929 |
| "Haemorhous\_purpureus" | 2021 | 35.4714603832118 |
| "Haemorhous\_purpureus" | 2022 | 17.0445720723861 |
| "Hylocichla\_mustelina" | 2008 | 114.898253542637 |
| "Hylocichla\_mustelina" | 2009 | 72.7773874804715 |
| "Hylocichla\_mustelina" | 2010 | 70.6965079807606 |
| "Hylocichla\_mustelina" | 2011 | 78.5492934942761 |
| "Hylocichla\_mustelina" | 2012 | 75.8444989135837 |
| "Hylocichla\_mustelina" | 2013 | 75.1835169046915 |
| "Hylocichla\_mustelina" | 2014 | 74.6642362392013 |
| "Hylocichla\_mustelina" | 2015 | 70.7346486093876 |
| "Hylocichla\_mustelina" | 2016 | 77.7101093553593 |
| "Hylocichla\_mustelina" | 2017 | 83.7240195563508 |
| "Hylocichla\_mustelina" | 2018 | 84.8976351875988 |
| "Hylocichla\_mustelina" | 2019 | 74.5919217822882 |
| "Hylocichla\_mustelina" | 2020 | 79.3759543575996 |
| "Hylocichla\_mustelina" | 2021 | 74.0138578791871 |
| "Hylocichla\_mustelina" | 2022 | 64.1268363643493 |
| "Junco\_hyemalis" | 2008 | 29.2077426595415 |
| "Junco\_hyemalis" | 2009 | 44.406810828968 |
| "Junco\_hyemalis" | 2010 | 37.840417865709 |
| "Junco\_hyemalis" | 2011 | 41.6616064036746 |
| "Junco\_hyemalis" | 2012 | 42.0848081854152 |
| "Junco\_hyemalis" | 2013 | 35.4572285767544 |
| "Junco\_hyemalis" | 2014 | 67.5913228543523 |
| "Junco\_hyemalis" | 2015 | 54.2003482442433 |
| "Junco\_hyemalis" | 2016 | 33.9178710665339 |
| "Junco\_hyemalis" | 2017 | 29.3677488749536 |
| "Junco\_hyemalis" | 2018 | 49.0950453632416 |
| "Junco\_hyemalis" | 2019 | 36.7452135965549 |
| "Junco\_hyemalis" | 2020 | 36.552762541938 |
| "Junco\_hyemalis" | 2021 | 36.3603578475061 |
| "Junco\_hyemalis" | 2022 | 50.2221874504163 |
| "Setophaga\_coronata" | 2008 | 36.5235343363426 |
| "Setophaga\_coronata" | 2009 | 49.0556195533007 |
| "Setophaga\_coronata" | 2010 | 50.4953378385831 |
| "Setophaga\_coronata" | 2011 | 44.0494151725526 |
| "Setophaga\_coronata" | 2012 | 46.5391006591197 |
| "Setophaga\_coronata" | 2013 | 45.2907293101818 |
| "Setophaga\_coronata" | 2014 | 56.0011200001007 |
| "Setophaga\_coronata" | 2015 | 58.1922158046616 |
| "Setophaga\_coronata" | 2016 | 53.2803858416674 |
| "Setophaga\_coronata" | 2017 | 48.9150367785509 |
| "Setophaga\_coronata" | 2018 | 66.6084530820779 |
| "Setophaga\_coronata" | 2019 | 57.6492844497725 |
| "Setophaga\_coronata" | 2020 | 65.9157891504904 |
| "Setophaga\_coronata" | 2021 | 61.8025486416651 |
| "Setophaga\_coronata" | 2022 | 63.8120780173473 |
| "Sialia\_sialis" | 2008 | 3.56071364388945 |
| "Sialia\_sialis" | 2009 | 4.05329022821885 |
| "Sialia\_sialis" | 2010 | 4.57415303347796 |
| "Sialia\_sialis" | 2011 | 5.09873827566955 |
| "Sialia\_sialis" | 2012 | 7.14228396291964 |
| "Sialia\_sialis" | 2013 | 3.38434531696043 |
| "Sialia\_sialis" | 2014 | 5.96379405823651 |
| "Sialia\_sialis" | 2015 | 5.87124323120045 |
| "Sialia\_sialis" | 2016 | 3.44045052785418 |
| "Sialia\_sialis" | 2017 | 4.17551717782984 |
| "Sialia\_sialis" | 2018 | 6.0900822348736 |
| "Sialia\_sialis" | 2019 | 5.93902923880536 |
| "Sialia\_sialis" | 2020 | 4.72812169238197 |
| "Sialia\_sialis" | 2021 | 6.07168232520631 |
| "Sialia\_sialis" | 2022 | 3.00720268036893 |
| "Turdus\_migratorius" | 2008 | 11.6898458269988 |
| "Turdus\_migratorius" | 2009 | 19.0565446889698 |
| "Turdus\_migratorius" | 2010 | 16.0086041457222 |
| "Turdus\_migratorius" | 2011 | 16.2380612172119 |
| "Turdus\_migratorius" | 2012 | 17.8001573613223 |
| "Turdus\_migratorius" | 2013 | 17.7138100074089 |
| "Turdus\_migratorius" | 2014 | 13.7585758943488 |
| "Turdus\_migratorius" | 2015 | 21.0011866259187 |
| "Turdus\_migratorius" | 2016 | 16.9655221136827 |
| "Turdus\_migratorius" | 2017 | 21.4284000296973 |
| "Turdus\_migratorius" | 2018 | 15.3026655859706 |
| "Turdus\_migratorius" | 2019 | 19.2474188482214 |
| "Turdus\_migratorius" | 2020 | 20.7888899282225 |
| "Turdus\_migratorius" | 2021 | 24.1594524093114 |
| "Turdus\_migratorius" | 2022 | 21.3408146442223 |