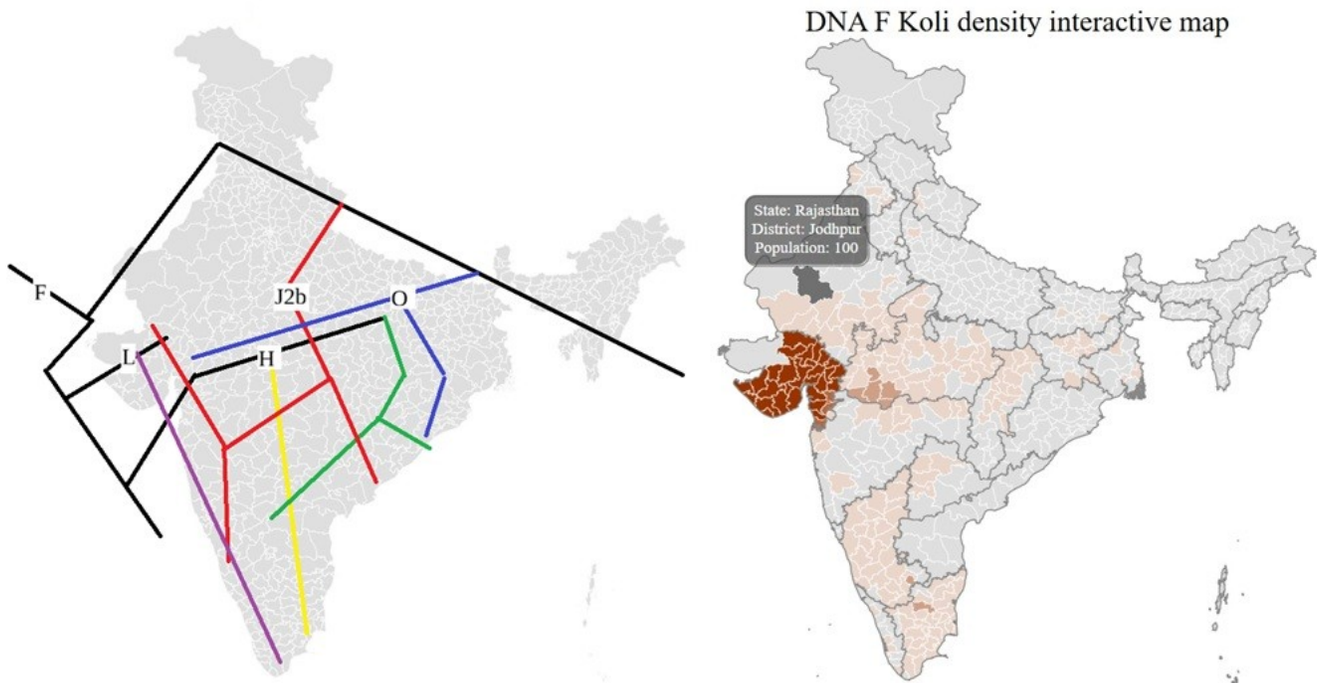


DNA Samples of India: An Archeological View

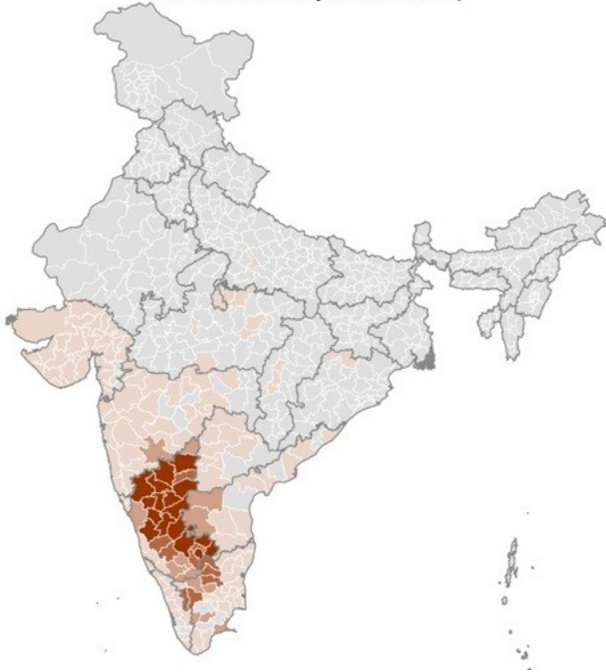
by Potluri Rao In Seattle ©2018 (CC BY 4.0)

The 2011 Census of India collected data on more than 2,000 dialects. Dialects evolved naturally and reflect the genetic history of humans. Unlike dialects, languages are synthetic with artificial rules of syntax and grammar and carry no genetic information. Each dialect (tribe) is a unique DNA signature. An analysis of the distinct DNA groups revealed a fascinating story of the now lost human history. The Census data is presented as interactive maps (HTML) to show how many people of a tribe were present in 2011 in a particular state and district; a list is supplied in a folder ([DNA samples](#)).

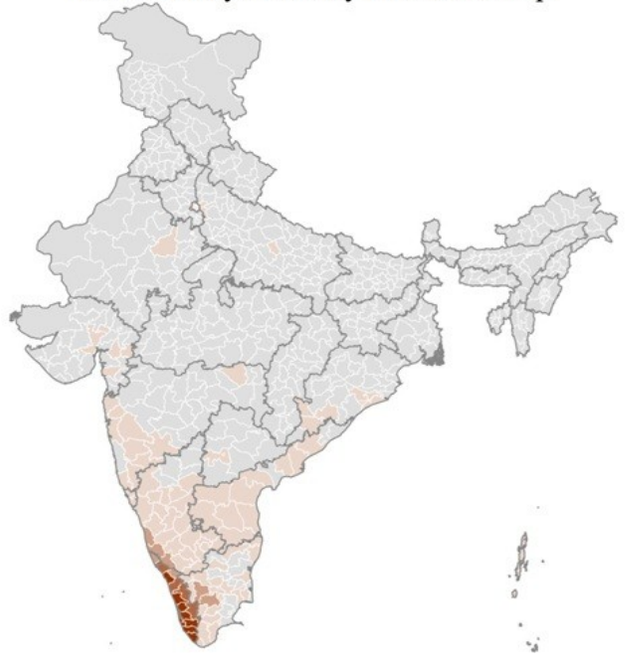
The maps below are some examples. By arranging the tribes in a proper time sequence, we can reconstruct the now lost ancient history of India. The first map is a hypothesis. The DNA F that moved from Somalia to Gujarat 60,000 years ago was subdivided into the H, L, J2b, and O and spread out to occupy Peninsular India. The migration paths were dictated by the perennial rainwater rivers and changing climatic conditions. The rest of the maps lend support to the hypothesis. The DNA samples of tribal populations are solid scientific evidence.



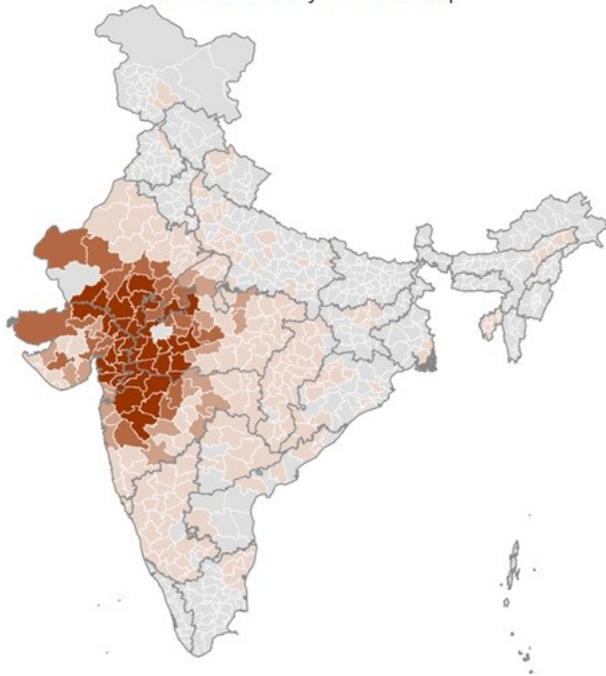
DNA L Bedar density interactive map



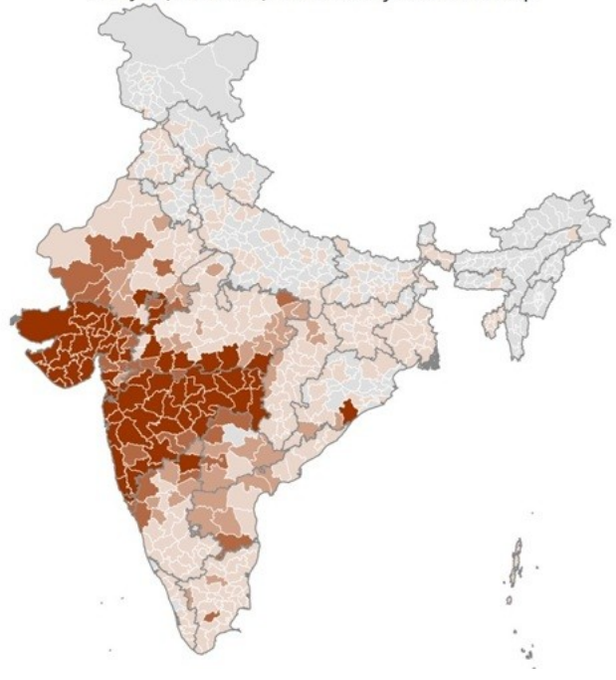
DNA L Pulayan density interactive map



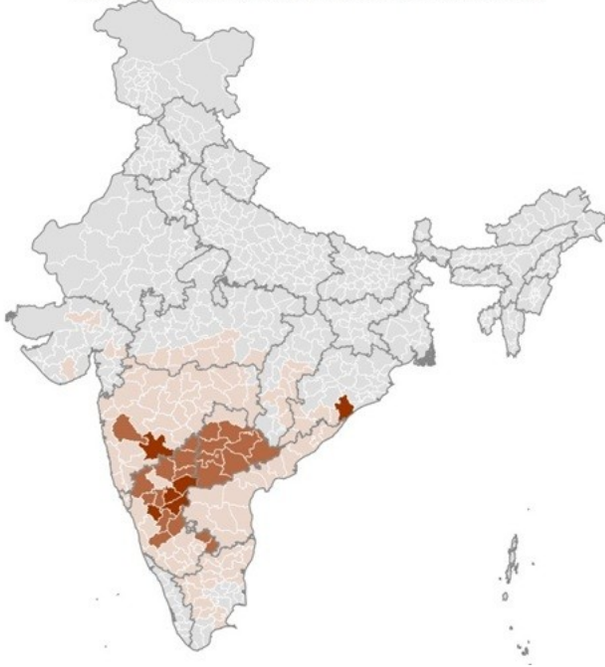
DNA L Bhil density interactive map



DNA J2b (Grandhika) Kunbi density interactive map



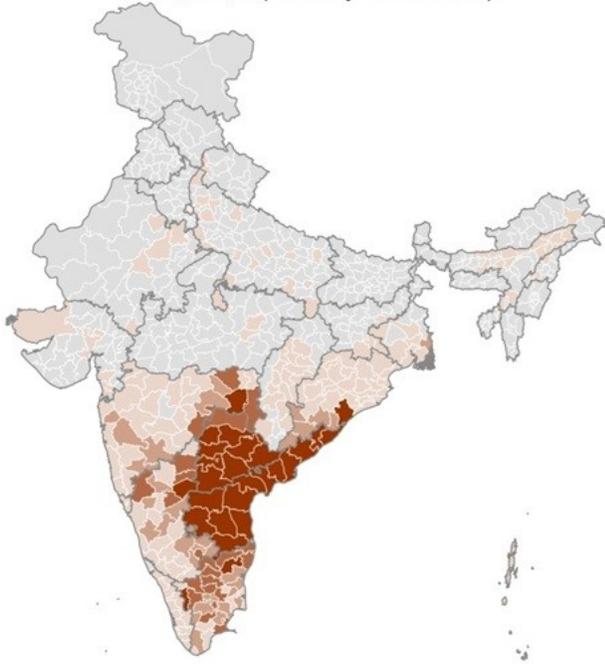
DNA H (Tamil) Buduga Jangam density interactive map



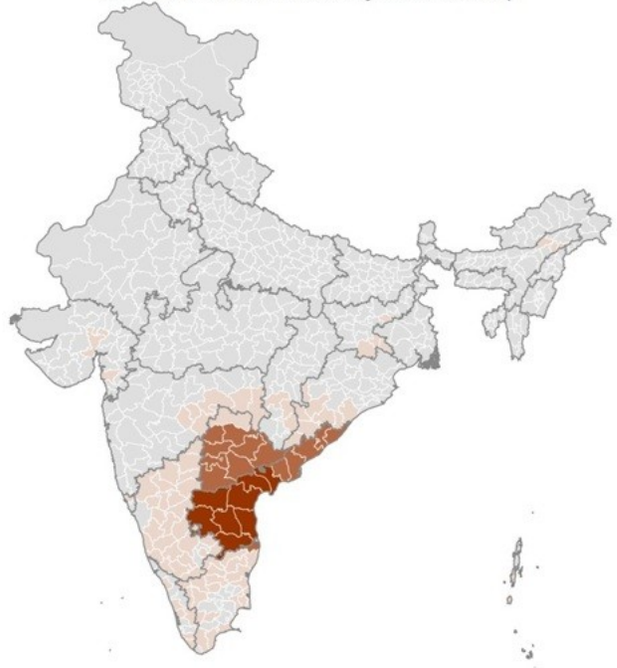
DNA H (Tamil) Chenchu density interactive map



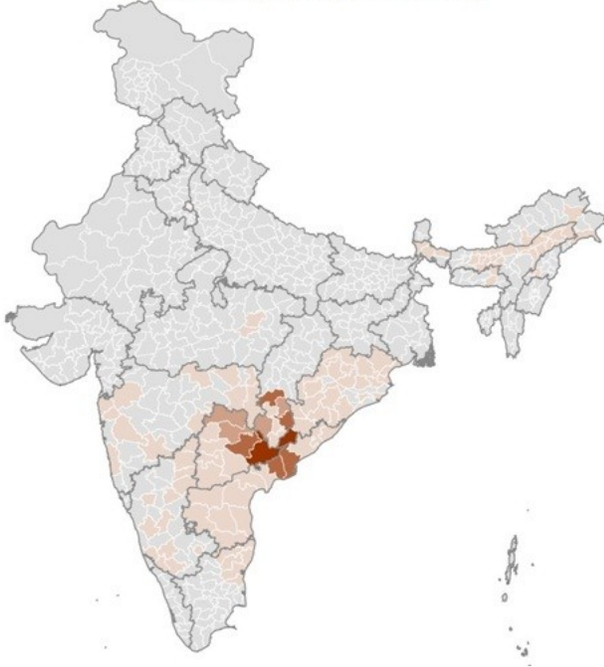
DNA H (Tamil) Kapu density interactive map



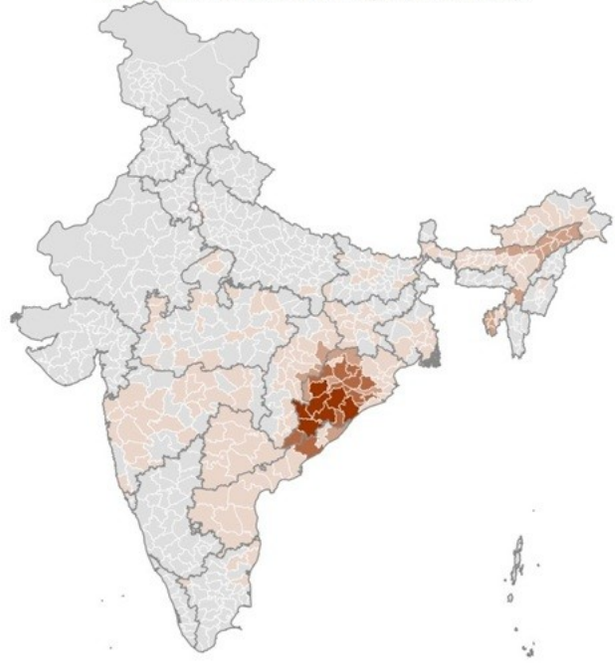
DNA H (Tamil) Yerukala density interactive map



DNA H (Teli) Koya density interactive map



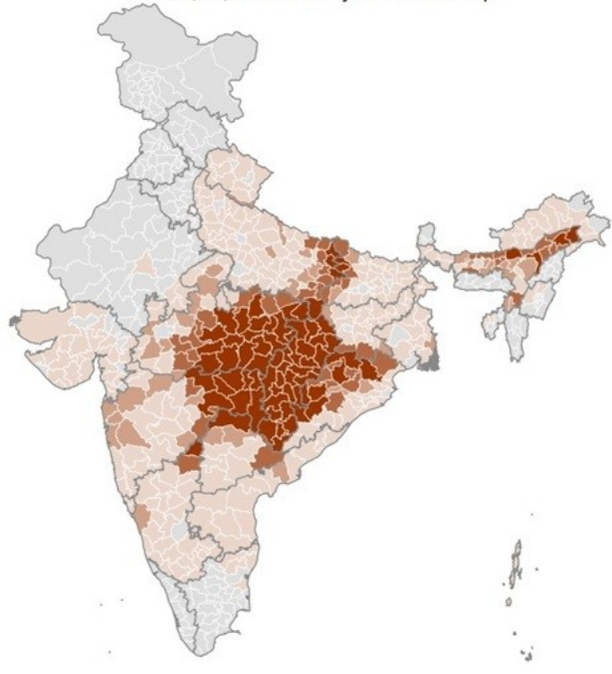
DNA H (Teli) Odia Khond density interactive map



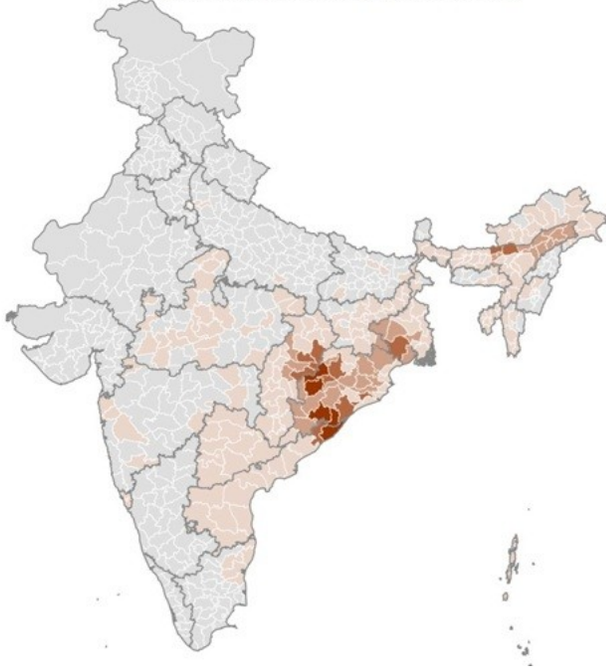
DNA H (Telugu) Kuvi density interactive map



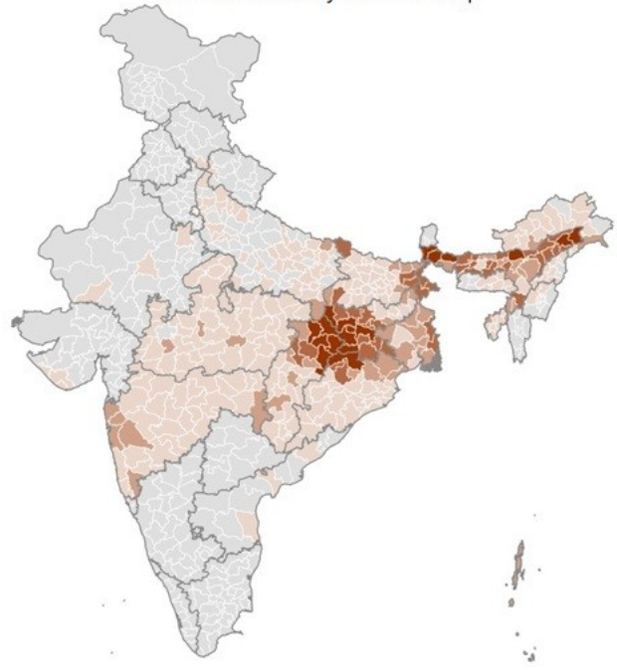
DNA H (Kui) Gond density interactive map



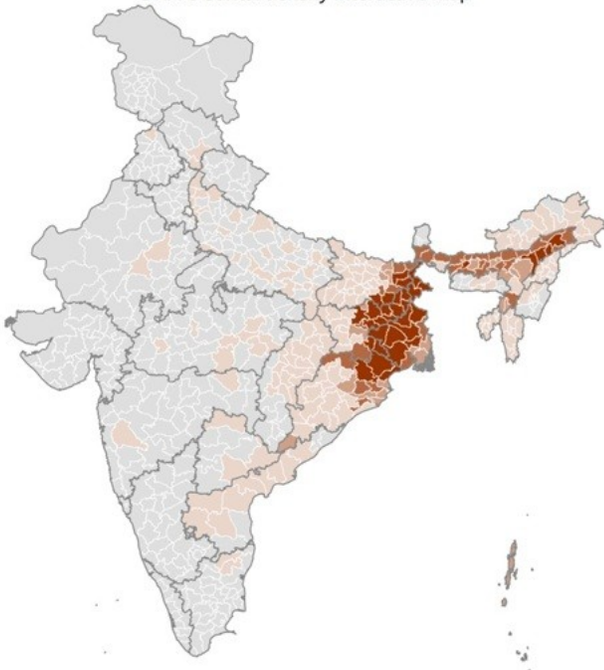
DNA O (Mundari) Saora density interactive map



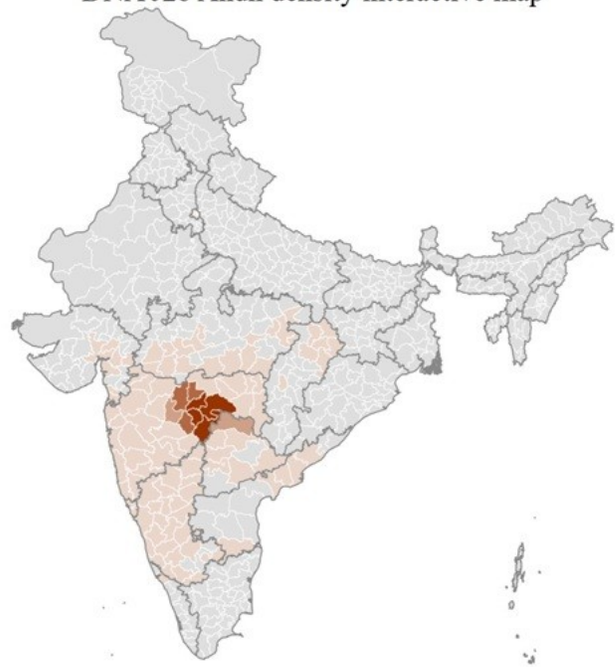
DNA O Oraon density interactive map



DNA O Santal density interactive map

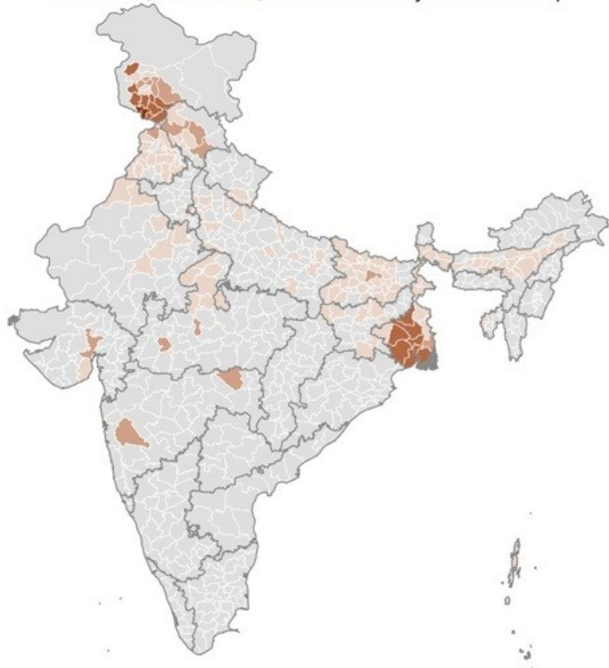


DNA J2b Andh density interactive map

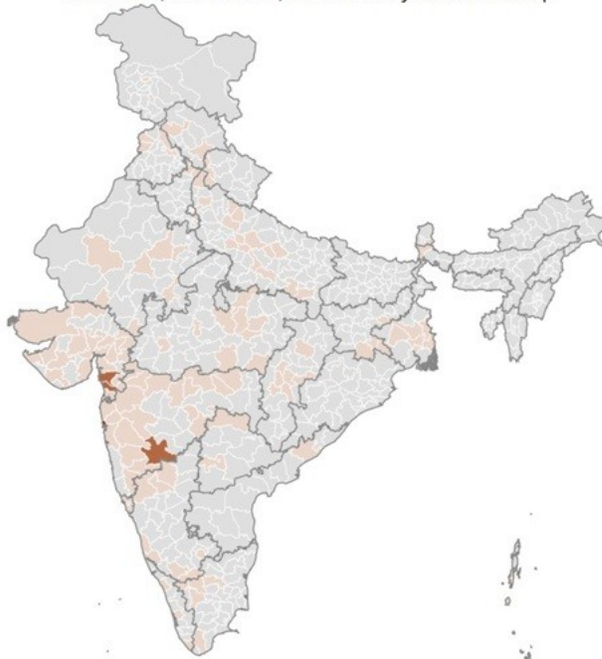


DNA R1a1 are recent European refugees from South Bactria (Avesta). The Devas were kicked out of Avesta to Kashmir by Xerxes around 500 BCE for their unethical and immoral social behavior of robbing Avestans with fictional Yajna rituals. Asura sought refuge in India to escape Muslim persecution in Avesta. Kunbis (J2b) speak Grandhika. Asuras speak Avestan. Grandhika and Avestan are dialects. Sanskrit (Avestan + Grandhika) is a synthetic language, not a dialect. Only Devas speak Sanskrit; they were imported to India from Kashmir by the Greeks at great expense.

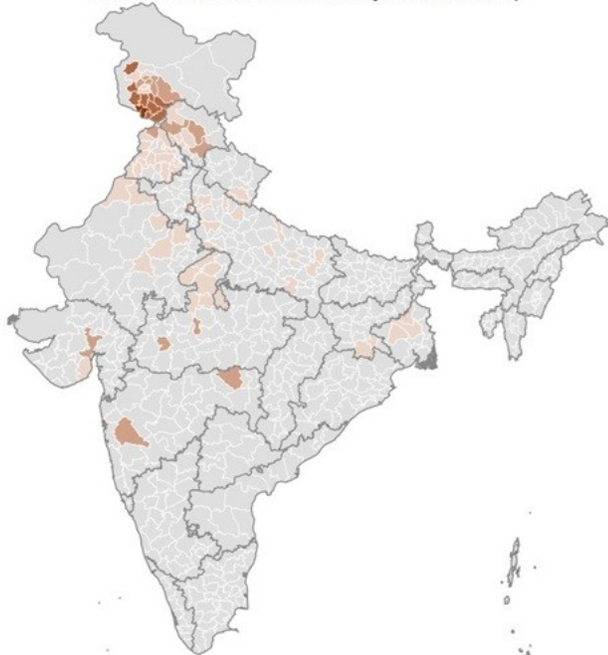
DNA R1a1 (Avesta Deva) Kashmiris density interactive map



DNA R1a1 (Avesta Asura) Parsis density interactive map



DNA Z93 Kashmiri Pandit density interactive map



DNA Z93 Brahmin Vaidik density interactive map

