Analyzing Correlated Evolution of Multiple Features
Using Latent Representations:
Supplementary Materials

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S.1 Calibration Points
Table S.1 lists calibration points used in our experiments. We collected these points from secondary literature and mapped them to Glottolog 3.2 (Hammarström et al., 2018). Not all parameters are present in the sources cited, and they are educated guesses at best.

S.2 Preliminary Analysis of the Inferred Trees
It remains a challenging task to quantitatively evaluate the time-trees we inferred from binary latent parameters because what they should look like is largely an open question. Like the present study, Dediu (2010) also inferred the (relative) dates and states of the internal nodes, but he did not assess their quality either.

We need gold standard data for past languages that have been documented or reconstructed from descendants. Unfortunately, WALS (Haspelmath et al., 2005), the database of typological features we used in the experiments, only covers modern languages. To facilitate research on diachronic typology, we urge typologists to collect what they know about typological profiles of past languages. Such a dataset can be used not only for evaluation but for more accurate phylogenetic inference (Chang et al., 2015).

Marsico et al. (2018) recently published phonological inventory data of ancient and reconstructed languages that are comparable with PHOIBLE (Moran et al., 2014), a database of modern languages. What we need is a typological version of the phonological database.

Autotyp 0.1.0 (Bickel et al., 2017), a smaller, more focused database of linguistic typology, contains some ancient languages, mostly of the Middle East. DiACL (Carling, 2017) explicitly aims at covering historical and reconstructed languages but its geographical coverage is limited to Eurasia, Pacific and the Amazon. Nevertheless, Cathcart et al. (2018) made effective use of these languages to identify change events on branches of a time-tree.

We acknowledge that creating a typological database of past languages is much more challenging than creating a phonological database. There are at least two reasons for this. First, the success of traditional historical-comparative linguistics is mostly limited to phonology and morphology; syntactic reconstruction remains highly controversial (Barðdal and Eythórsson, 2012). Second, even if we give up reconstructed languages and focus on attested languages, determining their feature values is not easy. While historical-comparative linguists share the common goal of identifying phonological inventories, typological features are highly theory-dependent. Even the order of subject, object and verb, which appears to be theory-free at first glance, turns out to be non-trivial because it is not necessarily clear how to determine the dominant order for flexible order languages (Dryer, 2013).

Nevertheless, we investigated several proto-languages of which we have limited knowledge. We confirmed that the model did not go in the wrong direction. When there was a single dominant value among its children, the parent usually picked it up as expected. Of course, we are more interested in cases where children disagreed with each other, but we ourselves simply did not have the answer. In the following, we discuss a data point for which we expected the model to fail and it did to a large degree.

A frequent criticism against phylogenetic approaches to diachronic typology is directed at its failure to take contact into account (Croft et al., 2011). A common counter-argument is that because phylogenetic methods are agnostic to the source of a change, contact-induced changes are only an indication of the trait’s low phylogenetic stability (Dediu and Cysouw, 2013). We are, however, more pessimistic about phylogenetic reconstruction based only on a snapshot of dynamic pro-
processes. Areal neighbors in contact often happen to be genetic relatives, as illustrated in Figure S.1. Take the well-known areal feature, tone, as an example. Even though it is almost certain that Old Chinese was atonal (Baxter and Sagart, 2014), all modern Sinitic languages are tonal. Not surprisingly, Proto-Sinitic had a complex tone system with a probability of $98.3\%$, according to our analysis. The phylogenetic stability of tone must have been overestimated. We believe that if we have data on ancestral languages, using them as constraints (Chang et al., 2015; Cathcart et al., 2018) would mitigate the problem.

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| Name                  | Glottocode | Prior                                      | Src. |
|-----------------------|------------|--------------------------------------------|------|
| Aceh-Chamic           | cham1327   | Uniform(1,800, 2,500)                      | G    |
| Afro-Asiatic          | afro1255   | Uniform(9,500, 25,000)                     | M    |
| Anglo-Frisian         | angl1264   | Uniform(1,490, 1,590)                      | H    |
| Austro-Asiatic        | aust1307   | N(μ = 7,000, σ = 1,000)                    | M    |
| Balto-Slavic          | balt1263   | N(μ = 3,100, σ = 600)                      | B    |
| Benue-Congo           | benu1247   | Uniform(6,000, 7,000)                      | H    |
| Brythonic              | bryt1239   | N(μ = 1,550, σ = 25)                       | B    |
| Celtic                | celt1248   | Lognormal(μ = 2,000, σ = 0.6) + 1,200     | B    |
| Cham                  | cham1328   | N(μ = 529, σ = 25)                         | H    |
| Chamic                | cham1330   | Uniform(1,500, 1,600)                      | H    |
| Cholan                | choli1287  | N(μ = 1,600, σ = 250)                      | H    |
| Common Turkic         | comm1245   | N(μ = 1,419, σ = 250)                      | H    |
| Czech-Slovak          | czech1260  | Uniform(1,000, 1,100)                      | H    |
| East Bantu            | east2731   | N(μ = 2,500, σ = 25)                       | R    |
| East Polynesian       | east2449   | Uniform(1,150, 1,800)                      | G    |
| East Slavic           | east1426   | N(μ = 760, σ = 25)                         | H    |
| Eastern Baltic        | east2280   | N(μ = 1,350, σ = 25)                       | B    |
| Ellicean              | elli1244   | Uniform(2,400, 2,500)                      | H    |
| Ethiosemitic          | ethi1248   | Uniform(1,000, 2,000)                      | G    |
| Goldic                | gold1240   | Uniform(1,000, 1,100)                      | H    |
| Hmong-Mien            | hmon1336   | N(μ = 2,500, σ = 500)                      | H    |
| Indo-Aryan            | indo1321   | Lognormal(μ = 1,000, σ = 1.0) + 2,150     | B    |
| Indo-European         | indo1319   | 0.7N(μ = 6,000, σ = 750) + 0.3N(μ = 8,750, σ = 750) | M    |
| Indo-Iranian          | indo1320   | Uniform(4,000, 4,800)                      | H    |
| Inuit                 | inui1246   | N(μ = 800, σ = 50)                         | H    |
| Iranian               | iran1269   | Lognormal(μ = 400, σ = 0.8) + 2,600       | B    |
| Kipchak               | kipc1239   | N(μ = 900, σ = 100)                        | H    |
| Malayo-Polynesian     | malai145   | Uniform(3,600, 4,500)                      | G    |
| Micronesian           | micr1243   | Uniform(1,900, 2,200)                      | G    |
| Mississippi Valley    | miss1254   | Uniform(2,250, 2,700)                      | H    |
| Mongolic              | mong1329   | N(μ = 750, σ = 100)                        | H    |
| Narrow Bantu          | narr1281   | Uniform(4,000, 5,000)                      | R    |
| North and East Malayo-Sumbawan | nort3170 | Uniform(2,000, 3,000)                      | G    |
| North Germanic        | nort3160   | Uniform(950, 1,250)                        | H    |
| Northwest Germanic    | nort3152   | N(μ = 1,875, σ = 67)                       | B    |
| Nuclear Oromo         | nucl1736   | N(μ = 460, σ = 50)                         | H    |
| Oceanic               | ocea1241   | Uniform(3,200, 3,600)                      | G    |
| Pama-Nyungan          | pama1250   | Uniform(4,600, 5,000)                      | H    |
| Saami                 | saami1281  | Uniform(1,500, 2,000)                      | H    |
| Sinitic               | sini1245   | N(μ = 2,500, σ = 250)                      | H    |
| Sino-Tibetan          | sino1245   | N(μ = 7,000, σ = 1,000)                    | M    |
| Slavic                | slav1255   | Lognormal(μ = 300, σ = 0.6) + 1,200       | B    |
| Southeast Barito      | sout2919   | Uniform(1,300, 1,400)                      | H    |
| Southern Nilotic      | sout2830   | Uniform(2,000, 3,000)                      | H    |
| Romance               | roma1334   | N(μ = 1,729, σ = 100)                      | H    |
| Romani                | roma1329   | Uniform(600, 700)                         | H    |
| Tupi-Guarani          | tupi1276   | Uniform(1,500, 2,000)                      | H    |
| Turkic                | turk1311   | N(μ = 2,500, σ = 500)                      | H    |
| Wakashan              | waka1280   | N(μ = 2,500, σ = 500)                      | H    |
| West Germanic         | west2793   | N(μ = 1,550, σ = 25)                       | B    |

Table S.1: List of calibration points. The sources are as follows. B: Bouckaert et al. (2012). G: Gray et al. (2009). H: Holman et al. (2011). M: Maurits and Griffiths (2014). R: Grollemund et al. (2015).