# visualise

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This Rmarkdown contains all code necassary to re-produce plots and key statistics within the paper

# Load packages

```
library(dplyr)
library(ggplot2)
library(ggpubr)
library(tidyr)
library(maptools) ## For wrld_simpl
library(raster)
library(RColorBrewer)
library(ggtree)
library(ape)
library(phytools)
library(INLA)
library(brinla)
```

#### **Descriptives**

Overall summary, reporting on the number of populations, species and sites contained within the overall dataset

```
compiled_data = readRDS("../data/derived_data/compiled_data.rds")
length(unique(compiled_data$site_spec))
```

```
## [1] 30730
```

```
length(unique(compiled_data$species))
## [1] 3141
length(unique(compiled data$site))
## [1] 5991
Summaries per dataset Here we report the spatial, taxonomic and temporal extent of each dataset. This information feeds directly into Table S1.
analysis_list = readRDS("../data/derived_data/analysis_list.rds")
descriptives df = NULL
for(a in names(analysis_list)){
  tmp df = analysis list[[a]][[1]]
  tmp df = subset(tmp df, !is.na(log abundance))
  tmp descriptives df = data.frame(
    Dataset = a,
    Observations = nrow(tmp df),
    Populations = length(unique(tmp df$site spec code)),
    Species = length(unique(tmp_df$tips_code)),
    Sites = length(unique(tmp_df$site_code)),
    Timeframe = pasteO(min(tmp_df$date), " - ", max(tmp_df$date)),
   Latitude = paste0(round(min(tmp_df$latitude),1), " - ", round(max(tmp_df$latitude),1)),
   Longitude = paste0(round(min(tmp_df$longitude),1), " - ", round(max(tmp_df$longitude),1))
  descriptives_df = rbind(descriptives_df, tmp_descriptives_df)
print(descriptives_df)
               Dataset Observations Populations Species Sites
##
                                                                 Timeframe
## 1
               BioTIME
                              243993
                                           12065
                                                    1233
                                                           438 1933 - 2018
## 2
             CaPTrends
                                2670
                                             279
                                                           165 1880 - 2019
## 3
               EA NFPD
                                2999
                                             359
                                                      16 179 1984 - 2019
              FishGlob
                                            2286
                                                           229 1977 - 2020
## 4
                               67908
                                                     152
                                                    1333 1244 1950 - 2020
## 5
                   LPI
                              77773
                                            3613
```

```
## 6
               {\tt NAm\_BBS}
                             164317
                                            8718
                                                           584 1966 - 2019
## 7
               Pilotto
                              11353
                                            582
                                                            67 1974 - 2018
                                                     356
    ReSurvey Germany
                               4954
                                             356
                                                      93
                                                             7 1966 - 2016
## 8
               RivFish
                                            2386
                                                           197 1975 - 2019
## 9
                              40834
                                                     191
## 10
              TimeFISH
                                262
                                              86
                                                      52
                                                            12 2008 - 2022
##
          Latitude
                         Longitude
       -77.6 - 68.6 -179.8 - 179.2
## 1
## 2
        -40 - 71.6
                      -158 - 99.2
## 3
        50.4 - 55.4
                       -3.9 - 0.5
## 4
            26 - 62
                        -178 - 21
## 5
      -77.8 - 78.9 -179.6 - 180
        25.9 - 67 -165.3 - -55.4
## 6
## 7
       40.1 - 67.8
                       -8.9 - 29.6
       49.8 - 53.1
                        8.6 - 13.9
## 8
      -28.3 - 67.9 -122.4 - 153.4
## 10 -27.7 - -27.1 -48.5 - -48.3
```

Model fit per dataset Here we explore variance partiioning within each model

```
model_sum = read.csv("../outputs/model_summary.csv")
model compare df = NULL
for(a in seq(1,30,3)){
 df_tmp = model_sum[c(a:(a+2)),]
  df tmp2 = data.frame(
    code = df tmp$code[1],
   phy h = df tmp$tip h[3]/(df tmp$tip[3] + df tmp$tip h[3] + df tmp$gen[3]), #Contribution of phylogenetic covariance, relative to all
    spa h = df tmp$sit h[3]/(df tmp$sit[3] + df tmp$sit h[3] + df tmp$squ[3]), #Contribution of spatial covariance, relative to all spatial
   temp = df_tmp$obv_auto[3]/(df_tmp$obv[3] + df_tmp$obv_auto[3]),
    temp_phi = df_tmp$phi[3], #Rho correlation between abundances
   temp_v = sum(c(df_tmp$obv[3], df_tmp$obv_auto[3]),na.rm = T)/sum(c( #Proportion of variance captured by temporal model components
     df_tmp$fix[3],
     df_tmp$obv[3],
     df_tmp$obv_auto[3],
     df_tmp$tip[3],
     df_tmp$tip_h[3],
      df_tmp$gen[3],
     df_tmp$sit[3],
      df_tmp$sit_h[3],
     df tmp$squ[3],
```

```
df_tmp$sig[3]
),na.rm = T),
sit_v = sum(c(df_tmp\sit[3], df_tmp\sit_h[3], df_tmp\squ[3]),na.rm = T)/sum(c( #Proportion of variance captured by spatial model components
  df_tmp$fix[3],
  df_tmp$obv[3],
  df_tmp$obv_auto[3],
  df_tmp$tip[3],
  df_tmp$tip_h[3],
  df_tmp$gen[3],
  df_tmp$sit[3],
  df_tmp$sit_h[3],
  df_tmp$squ[3],
  df_tmp$sig[3]
),na.rm = T),
phy_v = sum(c(df_tmp$tip[3],df_tmp$tip_h[3], df_tmp$gen[3]),na.rm = T)/sum(c(#Proportion of variance captured by phylogentic model co
  df_tmp$fix[3],
  df_tmp$obv[3],
  df_tmp$obv_auto[3],
  df_tmp$tip[3],
  df_tmp$tip_h[3],
  df_tmp$gen[3],
  df_tmp$sit[3],
  df_tmp$sit_h[3],
  df_tmp$squ[3],
  df_tmp$sig[3]
),na.rm = T),
res_v = sum(c(df_tmp$sig[3]),na.rm = T)/sum(c( #Proportion of variance captured by residuals
  df_tmp$fix[3],
  df_tmp$obv[3],
  df_tmp$obv_auto[3],
  df_tmp$tip[3],
  df_tmp$tip_h[3],
  df_tmp$gen[3],
  df_tmp$sit[3],
  df_tmp$sit_h[3],
  df_tmp$squ[3],
  df_tmp$sig[3]
),na.rm = T),
```

```
fix_v = sum(c(df_tmp$fix[3]),na.rm = T)/sum(c( #Proportion of variance captured by fixed effect
    df_tmp$fix[3],
    df_tmp$obv[3],
    df_tmp$tip[3],
    df_tmp$tip_h[3],
    df_tmp$tip_h[3],
    df_tmp$stip_h[3],
    df_tmp$sit[3],
    df_tmp$sit[3],
    df_tmp$sit[3],
    df_tmp$sit_al,
    df_tmp$sit_al,
```

Proportion of variance captured by temporal componenents

## [1] 0.08

```
round(mean(model_compare_df$temp_v),2)

## [1] 0.37

round(sd(model_compare_df$temp_v),2)

## [1] 0.13

Proportion of variance captured by spatial componenents
round(mean(model_compare_df$sit_v, na.rm = T),2)
```

```
round(sd(model_compare_df$sit_v, na.rm = T),2)
## [1] 0.05
Proportion of variance captured by phylogenetic componenents
round(mean(model_compare_df$phy_v),2)
## [1] 0.05
round(sd(model_compare_df$phy_v),2)
## [1] 0.06
Proportion of variance captured by residual componenents
round(mean(model_compare_df$res_v),2)
## [1] 0.24
round(sd(model_compare_df$res_v),2)
## [1] 0.24
Proportion of variance captured by fixed effect componenents
round(mean(model_compare_df$fix_v),2)
## [1] 0.25
round(sd(model_compare_df$fix_v),2)
## [1] 0.13
```

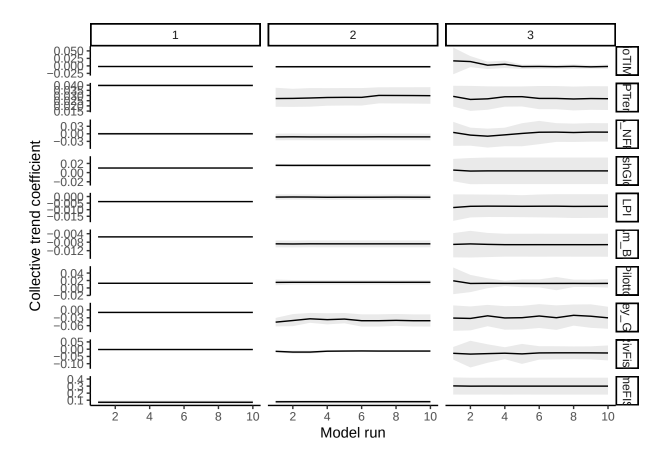
Correlation between sequential abundance values

```
round(mean(model_compare_df$temp_phi),2)
## [1] 0.31
round(sd(model_compare_df$temp_phi),2)
## [1] 0.42
H2 of phylo component i.e. the amount of variance captured by the phylogeny relative to the combined variance captured by the phylogeny and
taxonomy
round(mean(model_compare_df$phy_h),2)
## [1] 0.41
round(sd(model_compare_df$phy_h),2)
## [1] 0.28
H2 of spatial components i.e. the amount of variance captured by space relative to the combined variance captured by the space and the hierarchical
space nesting
round(mean(model_compare_df$spa_h, na.rm = T),2)
## [1] 0.34
round(sd(model_compare_df$spa_h, na.rm = T),2)
## [1] 0.3
```

### Assumptions

We first check the models have converged. Under MCMC Bayesian approaches, convergence can be checked by ensuring independent chains arrive at similar parameter values. This is not possible in INLA where parameters are approximated, but the same principle applies i.e. if the model is re-run multiple times and arrives at similar parameter values, we can be somewhat confident the results are robust. With this in mind, we re-run each model 10 times, using the parameter mode values from the prior run as the intial values in the current run. In the first run, we used the randomly generated initial values. We assess convergence by looking at the main parameter of interest, the coefficient and credible intervals around the collective trend, and its apparent that after the first 5 runs, parameters begin to stabilise.

```
conv = read.csv("../outputs/model_summary_convergence.csv")
ggplot(conv) +
  geom_ribbon(aes(x = run, ymin = low, ymax = upp), alpha = 0.1) +
  geom_line(aes(x = run, y = coef)) +
  facet_grid(dataset~model, scales = "free") +
  scale_x_continuous(breaks = c(0,2,4,6,8,10)) +
  labs(x = "Model run", y = "Collective trend coefficient") +
  theme_classic()
```



We calculate residuals by subtracting the true abundance values by the median predicted values. We also identify populations with particulary extreme residual values +- 2 standard deviations from the mean residual in each population.

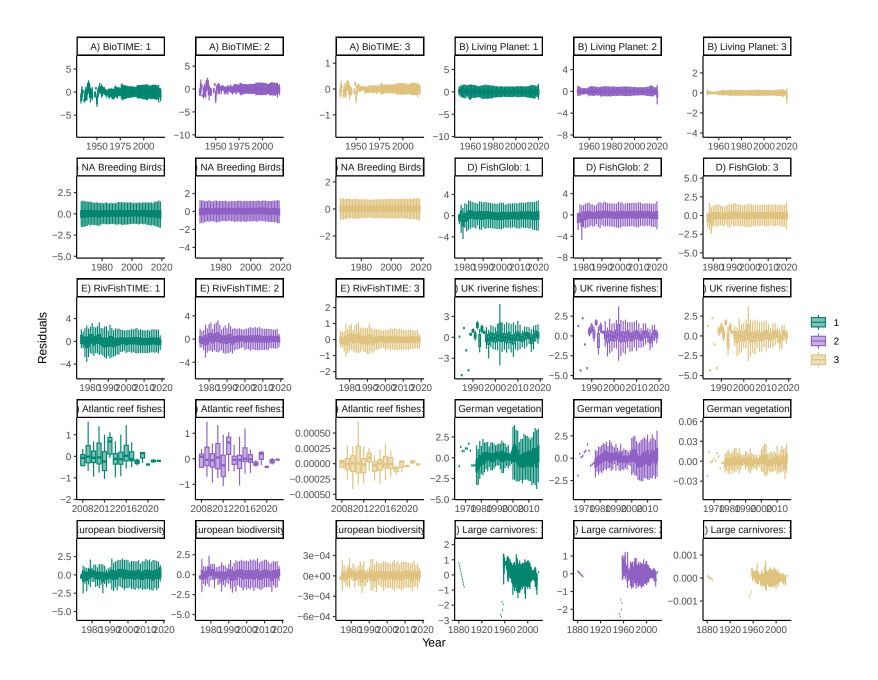
```
analysis_list = readRDS("../data/derived_data/analysis_list.rds")

assumptions_df = NULL
for(a in names(analysis_list)[c(1:10)]){
   tmp_model = readRDS(paste0("../outputs/model_output_convergence10_",a,".rds"))
   for(b in 1:3){
      if(b == 1){
         pred = tmp_model[[b]]$summary.fitted.values[,4]
```

```
pred = head(pred,-100)
      true = analysis_list[[a]][[1]]$log_abundance
      true = head(true,-100)
      res = (true - pred)
    } else {
      pred = tmp model[[b]]$summary.fitted.values[,4]
     pred = head(pred,-100)
     true = analysis_list[[a]][[1]]$cent_abundance
     true = head(true, -100)
      res = (true - pred)
    tmp_assumptions_df = data.frame(
      dataset = a,
      model = b,
      site_spec = head(analysis_list[[a]][[1]]$site_spec,-100),
     pred = pred,
     true = true,
     res = res,
      year = head(analysis_list[[a]][[1]]$date,-100))
    res_sum = tmp_assumptions_df %>%
      group_by(site_spec) %>%
      summarise(mean_res = mean(abs(res)), low_cut = mean(res) - (sd(res)*2), high_cut = mean(res) + (sd(res)*2))
    cut = quantile(res_sum$mean_res, probs = 0.5)
    res_sum$hq = ifelse((res_sum$mean_res < cut & res_sum$mean_res > -cut), "Keep", "Remove")
    tmp_assumptions_df = left_join(tmp_assumptions_df, res_sum)
    assumptions df = rbind(assumptions df, tmp assumptions df)
}
dataset rename = data.frame(
  dataset = c("BioTIME", "CapTrends", "EA_NFPD", "FishGlob", "LPI", "NAm_BBS", "Pilotto", "ReSurvey_Germany", "RivFish", "TimeFISH"),
 dataset_code = c("A) BioTIME", "J) Large carnivores", "F) UK riverine fishes", "D) FishGlob", "B) Living Planet", "C) NA Breeding Birds'
assumptions_df = left_join(assumptions_df, dataset_rename)
assumptions_df$model = as.character(assumptions_df$model)
assumptions_df$plot_code = paste0(assumptions_df$dataset_code, ": ", assumptions_df$model)
```

Plot median residuals and quantiles against year (the independent variable) to assess heteroscedasaticy

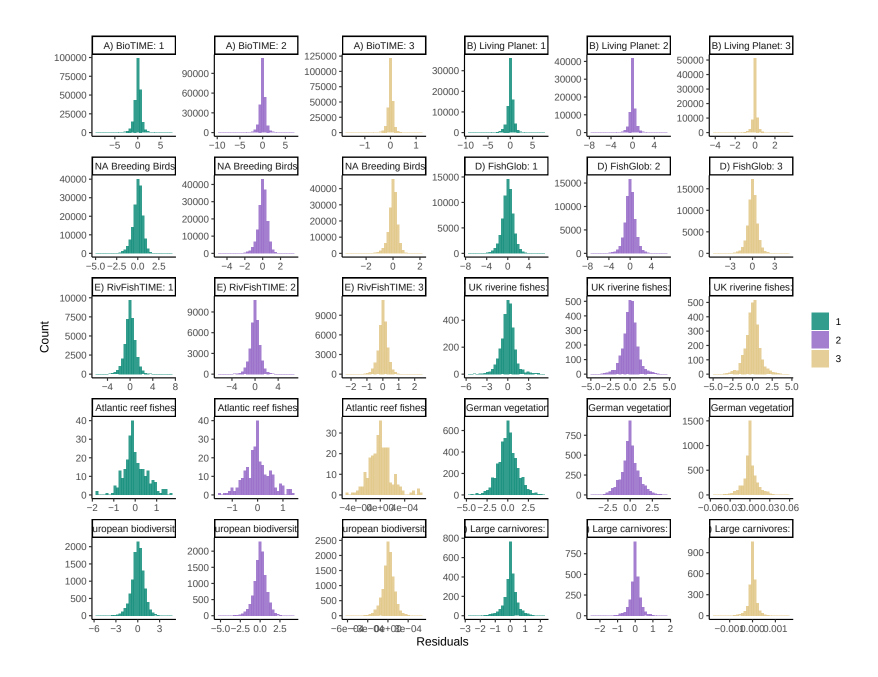
```
ggplot(data = assumptions_df) +
  geom_boxplot(aes(x = year, y = res, fill = model, colour = model, group = year), alpha = 0.5, outlier.shape = NA) +
  scale_fill_manual(values = c("#018571", "#8f60c4", "#dfc27d"), name = NULL) +
  scale_colour_manual(values = c("#018571", "#8f60c4", "#dfc27d"), name = NULL) +
  facet_wrap(plot_code~., scales = "free") +
  labs(x = "Year", y = "Residuals") +
  theme_classic()
```



```
ggsave("../outputs/figures/assumption_hetero.png", width = 13, height = 7, units = "in", device = "png")
```

Histogram of residuals for each dataset and model combinations to check for normality

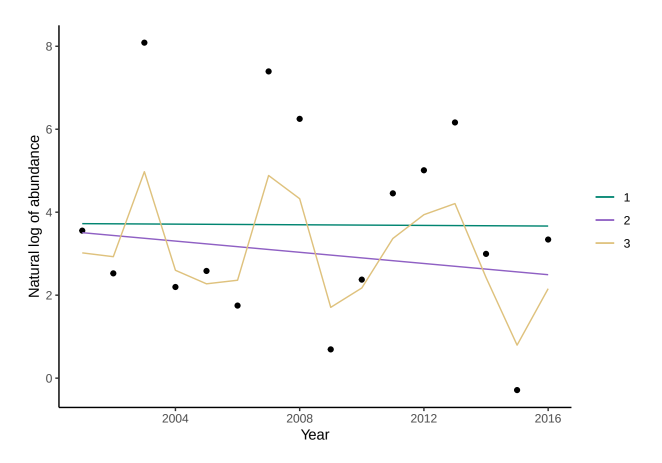
```
ggplot(data = assumptions_df) +
  geom_histogram(aes(x = res, fill = model), alpha = 0.8, position = "identity") +
  scale_fill_manual(values = c("#018571", "#8f60c4", "#dfc27d"), name = NULL) +
  facet_wrap(plot_code~., scales = "free") +
  labs(x = "Residuals", y = "Count") +
  theme_classic()
```



```
ggsave("../outputs/figures/assumption_normality1.png", width = 13, height = 7, units = "in", device = "png")
```

In some datasets, we see patterns of very heavy tails. These heavy tails tend to happen under two circumstances. 1) Example of population where the model poorly fits due to cyclical and highly variable abundance data

```
ggplot() +
  geom_point(data = assumptions_df[which(
    assumptions_df$site_spec == "Chen_2018_Yehliu power plant (site 2a)_25.209615_121.661948Siganus fuscescens_" & assumptions_df$model ==
  geom_line(data = assumptions_df[which(
    assumptions_df$site_spec == "Chen_2018_Yehliu power plant (site 2a)_25.209615_121.661948Siganus fuscescens_" & assumptions_df$model ==
  geom_line(data = assumptions_df[which(
    assumptions_df$site_spec == "Chen_2018_Yehliu power plant (site 2a)_25.209615_121.661948Siganus fuscescens_" & assumptions_df$model ==
  geom_line(data = assumptions_df[which(
    assumptions_df$site_spec == "Chen_2018_Yehliu power plant (site 2a)_25.209615_121.661948Siganus fuscescens_" & assumptions_df$model ==
  scale_colour_manual(values = c("#018571", "#8f60c4", "#dfc27d"), name = NULL) +
  labs(x = "Year", y = "Natural log of abundance") +
  theme_classic()
```

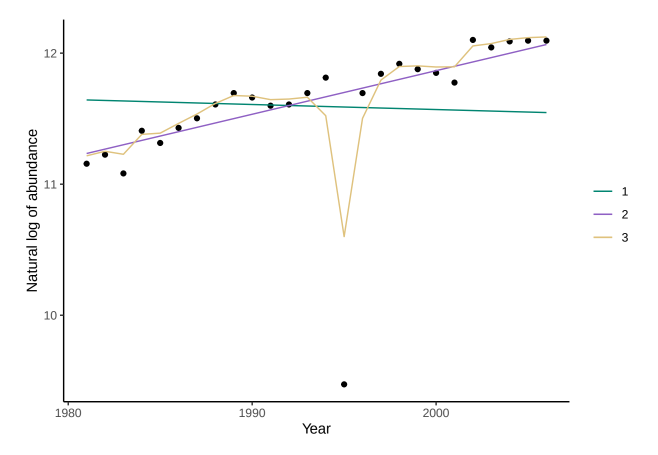


```
ggsave("../outputs/figures/assumption_poorfit1.png", width = 4, height = 4, units = "in", device = "png")
```

2) Example of population with generally well fitting data, but just one extreme abundance

```
ggplot() +
   geom_point(data = assumptions_df[which(
     assumptions_df$site_spec == "Rolley_2006_Western Forest, Wisconsin, USA_44.77778_-91.994720docoileus virginianus_" & assumptions_df$mc
   geom_line(data = assumptions_df[which(
     assumptions_df$site_spec == "Rolley_2006_Western Forest, Wisconsin, USA_44.77778_-91.994720docoileus virginianus_" & assumptions_df$mc
   geom_line(data = assumptions_df[which(
```

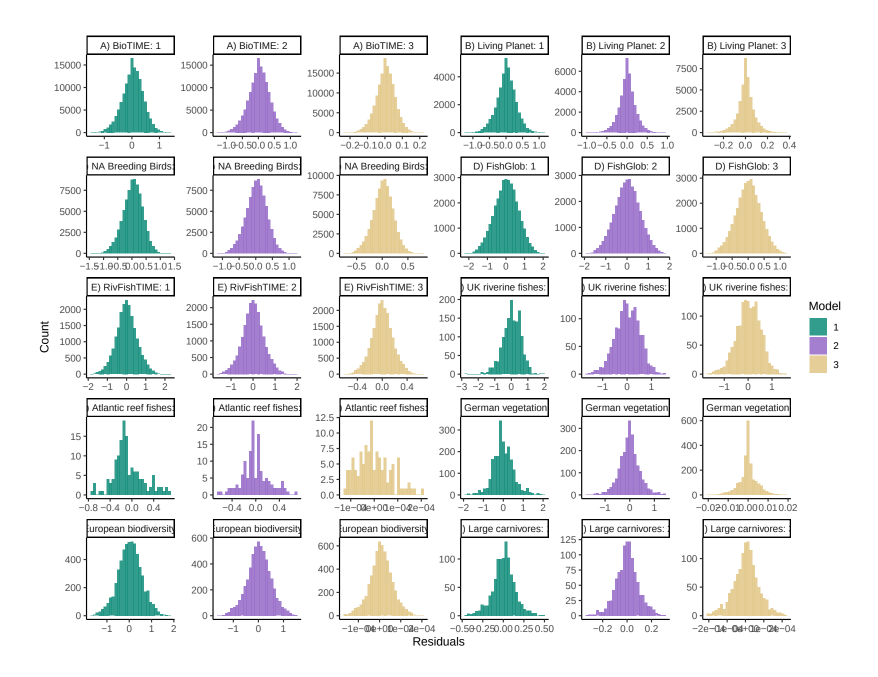
```
assumptions_df$site_spec == "Rolley_2006_Western Forest, Wisconsin, USA_44.77778_-91.994720docoileus virginianus_" & assumptions_df$mcgeom_line(data = assumptions_df[which(
    assumptions_df$site_spec == "Rolley_2006_Western Forest, Wisconsin, USA_44.77778_-91.994720docoileus virginianus_" & assumptions_df$mcscale_colour_manual(values = c("#018571", "#8f60c4", "#dfc27d"), name = NULL) +
labs(x = "Year", y = "Natural log of abundance") +
theme_classic()
```



ggsave("../outputs/figures/assumption\_poorfit2.png", width = 4, height = 4, units = "in", device = "png")

When we check the residuals after removing poorly fitting populations and extreme values, the residuals are looking far more normal

```
ggplot(data = assumptions_df[which(assumptions_df$hq == "Keep" & assumptions_df$res > assumptions_df$low_cut & assumptions_df$res < assumptions_df$res
```



```
ggsave("../outputs/figures/assumption_normality2.png", width = 13, height = 7, units = "in", device = "png")
```

To ensure our inference is robust to heavy tails, we remove extrme values from the dataset with the heaviest tails (LPI) and re-model

```
lpi_trim = subset(assumptions_df, dataset == "LPI" & model == "3")
lpi_sub = head(analysis_list[["LPI"]][[1]],-100)
lpi_sub = cbind(lpi_sub, lpi_trim[,c(6,9,10,11)])
lpi_sub$log_abundance = ifelse(lpi_sub$res > lpi_sub$high_cut, NA, lpi_sub$log_abundance)
lpi_sub$log_abundance = ifelse(lpi_sub$res < lpi_sub$low_cut, NA, lpi_sub$log_abundance)
lpi_sub$log_abundance = ifelse(lpi_sub$hq == "Remove", NA, lpi_sub$log_abundance)
lpi_sub$cent_abundance = ifelse(lpi_sub$res > lpi_sub$high_cut, NA, lpi_sub$cent_abundance)
lpi_sub$cent_abundance = ifelse(lpi_sub$res < lpi_sub$low_cut, NA, lpi_sub$cent_abundance)
lpi_sub$cent_abundance = ifelse(lpi_sub$hq == "Remove", NA, lpi_sub$cent_abundance)
analysis_list_lpi = list(lpi_sub, analysis_list[["LPI"]][[2]], analysis_list[["LPI"]][[3]])
#source("modelling_lpi_assumption.R")</pre>
```

We detect the same pattern of an increasing standard deviation (from m1 to m2 to m3) around the collective trend. Inference appears robust

```
lpi_models = readRDS("../outputs/model_output_lpi_assumption.rds")
data.frame(
  model = c(1,2,3),
  uncertainty = c(
    lpi_models[[1]] $summary.fixed[2,2],
    lpi_models[[2]] $summary.fixed[2,2],
    lpi_models[[3]] $summary.fixed[2,2]))
```

```
## model uncertainty
## 1 1 0.0002001832
## 2 2 0.0047850804
## 3 3 0.0499042094
```

# Figure 2

Load data from 'modelling core'

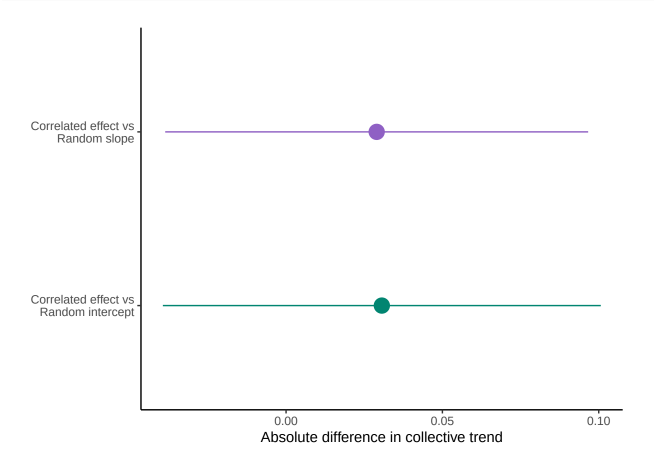
```
model_summary_core = read.csv("../outputs/model_summary.csv")
```

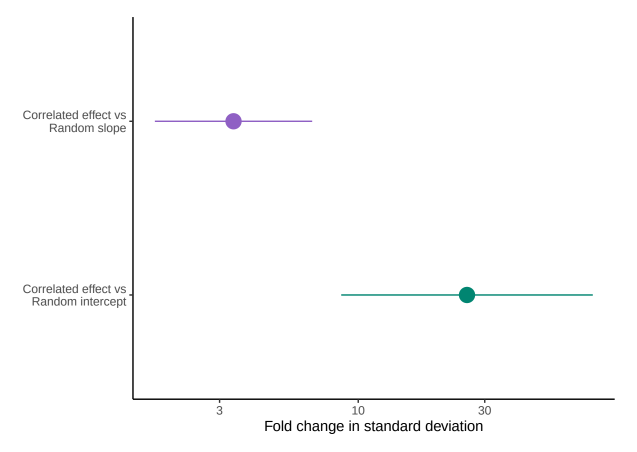
Assess average change in uncertainty and coefficient as you progress through the models

```
dataset_rename = data.frame(
     code = c("BioTIME", "CaPTrends", "EA_NFPD", "FishGlob", "LPI", "NAm_BBS", "Pilotto", "ReSurvey_Germany", "RivFish", "TimeFISH"),
     dataset code = c("A) BioTIME", "J) Large carnivores", "F) UK riverine fishes", "D) FishGlob", "B) Living Planet", "C) NA Breeding Birds'
model summary core = left join(model summary core, dataset rename)
stre = data.frame(
    name = c(rep("2",10), rep("1",10)),
    diff_rate = c((model_summary_core[which(model_summary_core$model == 1), "coef"]) - (model_summary_core[which(model_summary_core$model ==
                                        (model_summary_core[which(model_summary_core$model == 2), "coef"]) - (model_summary_core[which(model_summary_core] = 2), "coef"]) - (model_summary_core[which(model_summary_core] 
     diff_sd = c((model_summary_core[which(model_summary_core$model == 3), "coef_sd"])/(model_summary_core[which(model_summary_core$model == 1
                                   (model_summary_core[which(model_summary_core$model == 3),"coef_sd"])/(model_summary_core[which(model_summary_core$model == 2)
)
stre_sum = stre %>%
     dplyr::group by(name) %>%
     summarise(mn1 = mean(abs(diff rate)), sd1 = sd(abs(diff rate)), mn2 = mean(log10(diff sd)), sd2 = sd(log10(diff sd)))
m1 col = "#018571"
m2_{col} = "#8f60c4"
m3 col = "#dfc27d"
tmp_mod = lm(log(diff_sd) \sim 0 + name, data = stre)
exp(coef(tmp_mod))
               name1
                                      name2
## 3.38590 25.71641
exp(confint(tmp_mod))
```

## 2.5 % 97.5 %

```
## name1 1.848509 6.201928
## name2 14.039699 47.104571
```





Next, we use the coefficients and 50% credible intervals from each model, against a baseline abundance of 100, and project abundance patterns for

each abundance datatset.

```
projections cmb = NULL
for(a in c(1:10)){
  cde = unique(model_summary_core$code)[a]
 df_tmp = subset(model_summary_core, code == cde)
 df_tmp2 = analysis_list[[cde]][[1]]
 run = length(min(df_tmp2$date, na.rm = T):max(df_tmp2$date, na.rm = T))-1
  y1 = c(100)
 v2 = c(100)
 y3 = c(100)
 for(tim in 1:(run)){
   y1 = c(y1,y1[tim]*(exp(df_tmp$coef[1])))
   y2 = c(y2,y2[tim]*(exp(df_tmp$coef[2])))
   y3 = c(y3,y3[tim]*(exp(df_tmp$coef[3])))
  1c1 = c(100)
  1c2 = c(100)
 1c3 = c(100)
  for(tim in 1:(run)){
   lc1 = c(lc1, lc1[tim]*(exp(df_tmp$coef_lc5[1])))
   1c2 = c(1c2,1c2[tim]*(exp(df_tmp$coef_1c5[2])))
   1c3 = c(1c3,1c3[tim]*(exp(df tmp$coef 1c5[3])))
  uc1 = c(100)
  uc2 = c(100)
  uc3 = c(100)
  for(tim in 1:(run)){
   uc1 = c(uc1,uc1[tim]*(exp(df_tmp$coef_uc5[1])))
   uc2 = c(uc2,uc2[tim]*(exp(df_tmp$coef_uc5[2])))
   uc3 = c(uc3,uc3[tim]*(exp(df_tmp$coef_uc5[3])))
  }
  projections_tmp = data.frame(
```

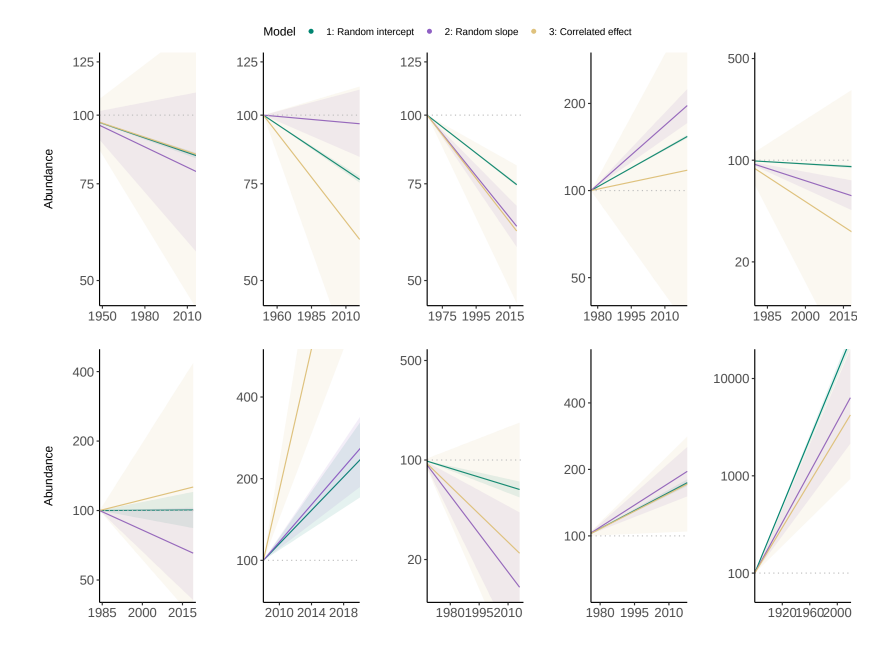
```
code = df_tmp$dataset_code[1],
    year = c(min(df_tmp2$date, na.rm = T):max(df_tmp2$date, na.rm = T)),
    y1 = y1, y2 = y2, y3 = y3,
   1c1 = 1c1, 1c2 = 1c2, 1c3 = 1c3,
    uc1 = uc1, uc2 = uc2, uc3 = uc3)
  projections cmb = rbind(projections cmb, projections tmp)
}
plt1 = ggplot(data = projections cmb[projections cmb$code %in% unique(projections cmb$code)[1],]) +
  geom line(aes(x = year, y1), colour = m1 col) +
  geom ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1 col) +
  geom_line(aes(x = year, y2), colour = m2_col) +
  geom_ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2_col) +
  geom line(aes(x = year, v3), colour = m3 col) +
  geom_ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3_col) +
  geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale_x_continuous(expand = c(0,0), breaks = c(1950,1980,2010)) +
  scale_y = c(0,0), breaks = c(50,75,100,125) +
  coord_cartesian(xlim = c(1948, 2016), ylim = c(45, 130)) +
  labs(x = " ", y = "Abundance") +
  theme classic() +
  theme(axis.text = element text(size=12))
plt2 = ggplot(data = projections_cmb[projections_cmb$code %in% unique(projections_cmb$code)[5],]) +
  geom line(aes(x = year, y1), colour = m1 col) +
  geom ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1 col) +
  geom line(aes(x = year, y2), colour = m2 col) +
  geom_ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2_col) +
  geom_line(aes(x = year, y3), colour = m3_col) +
  geom_ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3_col) +
  geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale_x_continuous(expand = c(0,0), breaks = c(1960,1985,2010)) +
  scale y log10(expand = c(0,0), breaks = c(50,75,100,125)) +
  coord_cartesian(ylim = c(45, 130)) +
  labs(x = " ", y = "") +
```

```
theme classic() +
 theme(axis.title.y=element blank(),
       axis.text = element_text(size=12))
plt3 = ggplot(data = projections cmb[projections cmb$code %in% unique(projections cmb$code)[6],]) +
 geom line(aes(x = year, y1), colour = m1 col) +
 geom_ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1_col) +
 geom line(aes(x = year, y2), colour = m2 col) +
 geom ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2 col) +
 geom line(aes(x = year, y3), colour = m3 col) +
 geom ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3 col) +
 geom hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
 scale_x = c(1975, 1995, 2015), limits = c(1966, 2023)) +
 scale_y = log10(expand = c(0,0), breaks = c(50,75,100,125)) +
 coord cartesian(vlim = c(45,130)) +
 labs(x = " ", y = "") +
 theme classic() +
 theme(axis.title.y=element_blank(),
       axis.text = element text(size=12))
plt4 = ggplot(data = projections cmb[projections cmb$code %in% unique(projections cmb$code)[4],]) +
 geom line(aes(x = year, y1), colour = m1 col) +
 geom_ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1_col) +
 geom line(aes(x = year, y2), colour = m2 col) +
 geom ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2 col) +
 geom line(aes(x = year, y3), colour = m3 col) +
 geom ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3 col) +
 geom hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
 scale_x_continuous(expand = c(0,0), breaks = c(1980,1995,2010)) +
 scale v log10(expand = c(0,0), breaks = c(50,100,200)) +
 coord_cartesian(ylim = c(40,300)) +
 labs(x = " ", y = "") +
 theme classic() +
 theme(axis.title.y=element blank(),
       axis.text = element_text(size=12))
```

```
plt5 = ggplot(data = projections_cmb[projections_cmb$code %in% unique(projections cmb$code)[9].]) +
  geom line(aes(x = year, y1), colour = m1 col) +
  geom ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1 col) +
  geom line(aes(x = year, y2), colour = m2 col) +
  geom ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2 col) +
  geom line(aes(x = year, y3), colour = m3 col) +
  geom ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3 col) +
  geom hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale x continuous(expand = c(0,0), breaks = c(1985,2000,2015)) +
  scale v log10(expand = c(0,0), breaks = c(20,100,500)) +
  coord_cartesian(xlim = c(1980, 2018), ylim = c(10, 550)) +
  labs(x = " ", y = "") +
  theme classic() +
  theme(axis.title.y=element blank(),
       axis.text = element_text(size=12))
plt6 = ggplot(data = projections cmb[projections cmb$code %in% unique(projections cmb$code)[3],]) +
  geom_line(aes(x = year, y1), colour = m1_col) +
  geom ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1 col) +
 geom_line(aes(x = year, y2), colour = m2_col) +
  geom ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2 col) +
 geom_line(aes(x = year, y3), colour = m3_col) +
  geom ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3 col) +
  geom hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale x continuous(expand = c(0.0), breaks = c(1985,2000,2015)) +
  scale_y = c(0,0), breaks = c(50,100,200,400) +
  coord cartesian(xlim = c(1984,2020), ylim = c(40,500)) +
  labs(x = " ", y = "Abundance") +
  theme classic() +
  theme(axis.text = element text(size=12))
plt7 = ggplot(data = projections cmb[projections cmb$code %in% unique(projections cmb$code)[10],]) +
  geom_line(aes(x = year, y1), colour = m1_col) +
  geom ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1 col) +
```

```
geom_line(aes(x = year, y2), colour = m2_col) +
  geom ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2 col) +
  geom_line(aes(x = year, y3), colour = m3_col) +
  geom ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3 col) +
  geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale x continuous(expand = c(0,0), breaks = c(2010,2014,2018)) +
  scale y log10(expand = c(0,0), breaks = c(100,200,400)) +
  coord cartesian(xlim = c(2008, 2020), ylim = c(70, 600)) +
  labs(x = " ", y = "") +
  theme classic() +
  theme(axis.title.y=element blank(),
       axis.text = element text(size=12))
plt8 = ggplot(data = projections_cmb[projections_cmb$code %in% unique(projections_cmb$code)[8],]) +
  geom line(aes(x = year, y1), colour = m1 col) +
  geom_ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1_col) +
  geom_line(aes(x = year, y2), colour = m2_col) +
  geom_ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2_col) +
  geom_line(aes(x = year, y3), colour = m3_col) +
  geom_ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3_col) +
  geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
  scale x continuous(expand = c(0,0), breaks = c(1980,1995,2010), limits = c(1968,2018)) +
  scale y log10(expand = c(0,0), breaks = c(20,100,500)) +
  coord cartesian(ylim = c(10,600)) +
  labs(x = " ", y = "") +
  theme classic() +
  theme(axis.title.y=element blank(),
        axis.text = element text(size=12))
plt9 = ggplot(data = projections_cmb[projections_cmb$code %in% unique(projections_cmb$code)[7],]) +
  geom_line(aes(x = year, y1), colour = m1_col) +
  geom_ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1_col) +
  geom_line(aes(x = year, y2), colour = m2_col) +
  geom_ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2_col) +
  geom_line(aes(x = year, y3), colour = m3_col) +
  geom_ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3_col) +
```

```
geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
 scale x continuous(expand = c(0.0), breaks = c(1980.1995.2010), limits = c(1976.2018)) +
 scale_y_{log10}(expand = c(0,0), breaks = c(100,200,400)) +
 coord cartesian(vlim = c(50,700)) +
 labs(x = " ", y = "") +
 theme classic() +
 theme(axis.title.y=element blank(),
       axis.text = element text(size=12))
legend creator = data.frame(
 id = c("1","2","3"),
 x = 1000,
 y = 100
geom_line(aes(x = year, y1), colour = m1_col) +
 geom_ribbon(aes(x = year, ymin = lc1, ymax = uc1), alpha = 0.1, fill = m1_col) +
 geom_line(aes(x = year, y2), colour = m2_col) +
 geom_ribbon(aes(x = year, ymin = 1c2, ymax = uc2), alpha = 0.1, fill = m2_col) +
 geom_line(aes(x = year, y3), colour = m3_col) +
 geom_ribbon(aes(x = year, ymin = 1c3, ymax = uc3), alpha = 0.1, fill = m3_col) +
 geom_hline(aes(yintercept = 100), colour= "grey", linetype = "dotted") +
 geom point(data = legend creator, aes(x = x, y = y, colour = id)) +
 scale_x_continuous(expand = c(0,0), breaks = c(1920,1960,2000), limits = c(1880,2020)) +
 scale y log10(expand = c(0,0), breaks = c(100,1000,10000)) +
 coord cartesian(ylim = c(50, 20000)) +
 labs(x = " ", y = "") +
 theme classic() +
 scale colour manual(name = "Model", labels = c(
   "1: Random intercept",
   "2: Random slope",
   "3: Correlated effect"
 ), values = c(
   m1_col,
   m2_col,
   m3_col
 )) +
```



```
write.csv(projections_cmb, "../data/derived_data/fig2.csv")
ggsave(file="../outputs/figures/fig2.svg", width=12, height=7)
```

#### #Figure 3

Here we plot the abundance observations and assoicated predictions for a series of species in a specific site. We plot this data under each model to show how each model fits to the data

```
example dat = readRDS("../outputs/model output convergence10 LPI.rds")
df = readRDS("../data/derived data/analysis list.rds")[[5]][[1]]
pop_level = data.frame(id = rownames(example_dat[[1]]$summary.fitted.values))
pop_level$m1_pred = example_dat[[1]]$summary.fitted.values$`0.5quant`
pop_level$m1_pred_lc = example_dat[[1]]$summary.fitted.values$`0.025quant`
pop_level$m1_pred_uc = example_dat[[1]]$summary.fitted.values$`0.975quant`
pop_level$m2_pred = example_dat[[2]]$summary.fitted.values$`0.5quant`
pop_level$m2_pred_lc = example_dat[[2]]$summary.fitted.values$`0.025quant`
pop_level$m2_pred_uc = example_dat[[2]]$summary.fitted.values$`0.975quant`
pop_level$m3_pred = example_dat[[3]]$summary.fitted.values$`0.5quant`
pop_level$m3_pred_lc = example_dat[[3]]$summary.fitted.values$`0.025quant`
pop level$m3 pred uc = example dat[[3]]$summary.fitted.values$`0.975quant`
pop level = cbind(df, pop level)
obs_by_site_species = pop_level %>%
  group by(site code, species) %>%
  summarise(N = n())
trends_by_site = pop_level %>%
  group_by(site_code, latitude, longitude, species) %>%
  summarise(N = n())
site_freq = as.data.frame(table(unique(pop_level[,c("site_code","latitude", "longitude", "species")])$site code))
site freq = subset(site freq, Freq == 3)
#Select site 566 as a good example
trends_by_site = trends_by_site[trends_by_site$site_code %in% site_freq$Var1, ]
plt_m1_a = ggplot(data = pop_level[which(pop_level$site_code == 566),]) +
  geom line(aes(x = date, y = (exp(m1 pred)), colour = species)) +
```

```
geom_ribbon(aes(x = date, ymin = (exp(m1_pred_lc)), ymax = (exp(m1_pred_uc)), fill = species), alpha = 0.1) +
  geom_point(aes(x = date, y = exp(log_abundance), colour = species)) +
  scale_x = continuous(expand = c(0,0), breaks = c(1990, 2000, 2010), limits = c(1987, 2015)) +
  scale v continuous(expand = c(0,0)) +
  coord_cartesian(ylim = c(1,600), xlim = c(1987, 2015)) +
  scale colour manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  scale_fill_manual(
   name = "".
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  labs(x = "", y = "Abundance", title = "Random intercept") +
  theme classic() +
  theme(plot.title = element text(size=10, face="italic"))
plt_m2_a = ggplot(data = pop_level[which(pop_level$site_code == 566),]) +
  geom_line(aes(x = date, y = (exp(m2_pred + mean_log)), colour = species)) +
  geom_ribbon(aes(x = date, ymin = (exp(m2_pred_lc + mean_log)), ymax = (exp(m2_pred_uc + mean_log)), fill = species), alpha = 0.1) +
  geom_point(aes(x = date, y = exp(cent_abundance + mean_log), colour = species)) +
  scale x continuous(expand = c(0.0), breaks = c(1990, 2000, 2010), limits = c(1987, 2015)) +
  scale y continuous(expand = c(0,0)) +
  coord cartesian(ylim = c(1,600), xlim = c(1987, 2015)) +
  scale colour manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  scale fill manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  labs(x = "", y = "Abundance", title = "Random slope") +
  theme classic() +
  theme(plot.title = element_text(size=10, face="italic"))
plt_m3_a = ggplot(data = pop_level[which(pop_level$site_code == 566),]) +
```

```
geom_line(aes(x = date, y = (exp(m3_pred + mean_log)), colour = species)) +
 geom ribbon(aes(x = date, ymin = (exp(m3 pred lc + mean log)), ymax = (exp(m3 pred uc + mean log)), fill = species), alpha = 0.1) +
 geom_point(aes(x = date, y = exp(cent_abundance + mean_log), colour = species)) +
 scale_x_continuous(expand = c(0,0), breaks = c(1990, 2000, 2010), limits = c(1987, 2015)) +
 scale_y_continuous(expand = c(0,0)) +
 coord_cartesian(ylim = c(1,600), xlim = c(1987, 2015)) +
  scale colour manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  scale fill manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
 labs(x = "", y = "Abundance", title = "Correlated effect") +
  theme classic() +
  theme(plot.title = element_text(size=10, face="italic"))
write.csv(pop_level[which(pop_level$site_code == 566),], "../data/derived_data/fig3a.csv")
```

Under the same site described above, we plot the predicted site level trend. In this trend we only show uncertainty in the rate of change, the primary paramter of interest, not the intercept. This allows direct comparisons in uncertainty between the model types

```
site_level = example_dat[[1]]$summary.random$site_code[,c(1,4,5,6)]
site_level = cbind(site_level, example_dat[[2]]$summary.random$site_code[,c(4,5,6)])
site_level = cbind(site_level, example_dat[[3]]$summary.random$site_code2[,c(4,5,6)] + example_dat[[3]]$summary.random$site_code2[,c(4,5,6)]
colnames(site_level) = c("site_code", "m1_lc_a", "m1_med_a", "m1_uc_a", "m2_lc_a", "m2_med_a", "m2_uc_a", "m3_lc_a", "m
```

```
region_site_link$m1_med = region_site_link$m1_med_a + region_site_link$m1_med_b
region site link$m1 uc = region site link$m1 uc a + region site link$m1 med b
region_site_link$m2_lc = region_site_link$m2_lc_a + region_site_link$m2_med_b
region_site_link$m2_med = region_site_link$m2_med_a + region_site_link$m2_med_b
region_site_link$m2_uc = region_site_link$m2_uc_a + region_site_link$m2_med_b
region site link$m3 lc = region site link$m3 lc a + region site link$m3 med b
region_site_link$m3_med = region_site_link$m3_med_a + region_site_link$m3_med_b
region site link$m3 uc = region site link$m3 uc a + region site link$m3 med b
region site link trim = subset(region site link, region site link$site code == 566)
sit_level = data.frame(
  year = df$year_centre[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fitted.values))],
  mn1 = 4.72 + region_site_link_trim$m1_med + example_dat[[1]]$summary.fixed[2,4]*df$year_centre[c((nrow(example_dat[[1])]$summary.fitted.v
  lc1 = 4.72 + region_site_link_trim$m1_med + example_dat[[1]]$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1])]$summary.fitted.v
  uc1 = 4.72 + region_site_link_trim$m1_med + example_dat[[1]]$summary.fixed[2,5]*df$year_centre[c((nrow(example_dat[[1])]$summary.fitted.v
  mn2 = 4.72 + (region_site_link_trim$m2 med + example_dat[[2]]$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[2]]$summary.fitted
  1c2 = 4.72 + (region_site_link_trim$m2_lc + example_dat[[2]]$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[2]]$summary.fitted.
 uc2 = 4.72 + (region_site_link_trim$m2_uc + example_dat[[2]]$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[2]])$summary.fitted.
 mn3 = 4.72 + (region_site_link_trim$m3_med + example_dat[[3]]$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[3]]$summary.fitted
  1c3 = 4.72 + (region site link trim$m3 lc + example dat[[3]]$summary.fixed[2,3])*df$year centre[c((nrow(example dat[[3]]$summary.fitted.
  uc3 = 4.72 + (region_site_link_trim$m3_uc + example_dat[[3]]$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[3])$summary.fitted.
plt m1 b = ggplot() +
  geom line(data = pop level[which(pop level$site code == 566),], aes(x = date, y = (exp(m1 pred)), colour = species), alpha = 0.5) +
  geom line(data = sit level, aes(x = year+2001, y = exp(mn1)), colour = "black") +
  geom_ribbon(data = sit_level, aes(x = year+2001, ymin = exp(lc1), ymax = exp(uc1)), alpha = 0.2, fill = "black") +
  scale_x_continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  scale_y_continuous(expand = c(0,0)) +
  coord cartesian(vlim = c(1,600), xlim = c(1987, 2015)) +
  scale_colour_manual(
    name = "".
    labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
    values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  scale fill manual(
    name = "",
```

```
labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  labs(x = "", y = "", title = "") +
  theme_classic() +
  theme(plot.title = element text(size=10, face="italic"))
plt m2 b = ggplot(data = pop level[which(pop level$site code == 566),]) +
  geom_line(aes(x = date, y = (exp(m2_pred + mean_log)), colour = species), alpha = 0.5) +
 geom_line(data = sit_level, aes(x = year+2001, y = exp(mn2)), colour = "black") +
  geom ribbon(data = sit level, aes(x = year+2001, ymin = exp(lc2), ymax = exp(uc2)), alpha = 0.2, fill = "black") +
  scale x continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  scale y continuous(expand = c(0,0)) +
  coord_cartesian(ylim = c(1,600), xlim = c(1987, 2015)) +
  scale_colour_manual(
   name = "".
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
  scale fill manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
 labs(x = "", y = "", title = "") +
  theme classic() +
  theme(plot.title = element text(size=10, face="italic"))
plt m3 b = ggplot() +
  geom_line(data = pop_level[which(pop_level$site_code == 566),],aes(x = date, y = (exp(m3_pred + mean_log)), colour = species), alpha = (
  geom line(data = sit level, aes(x = year+2001, y = exp(mn3)), colour = "black") +
  geom_ribbon(data = sit_level, aes(x = year+2001, ymin = exp(lc3), ymax = exp(uc3)), alpha = 0.2, fill = "black") +
  scale x continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  scale_y_continuous(expand = c(0,0)) +
  coord cartesian(vlim = c(1,600), xlim = c(1987, 2015)) +
  scale_colour_manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
```

```
scale_fill_manual(
   name = "",
   labels = c("M. daubentoni", "M. emarginatus", "M. nattereri"),
   values = c("#9fbdbf", "#1885d9", "#1c50d4")) +
   labs(x = "", y = "", title = "") +
   labs(x = "", y = "", title = "") +
   theme_classic() +
   theme(plot.title = element_text(size=10, face="italic"))
write.csv(sit_level, "../data/derived_data/fig3b.csv")
```

Next we plot all site level trends to depict heterogeniety in spatial trend variation, and then display the global trend over this site level variability, indicating that random intercept and random slope models are a poor representation of this heterogeniety. In this trend we only show uncertainty in the rate of change, the primary parameter of interest, not the intercept. This allows direct comparisons in uncertainty between the model types.

```
expand_reg_sit_link = unique(df[,c("site_code", "mean_log", "mean_year")])
cmb_df = NULL
for(a in 1:nrow(region_site_link)){
         mn_lg = mean(subset(expand_reg_sit_link, site_code == region_site_link$site_code[a])$mean_log)[1]
         tmp df = data.frame(
                   site_code = subset(expand_reg_sit_link, site_code == region_site_link$site_code[a])$site_code[1],
                  year centre = seq(-20,20,length.out = 30),
                  year_adj = seq(-20,20,length.out = 30) + subset(expand_reg_sit_link, site_code == region_site_link$site_code[a])$mean_year[1],
                  mn lg = mn lg,
                  v_1 = 4.72 + -0.004*c(seq(-20,20,length.out = 30)) + region site link$m1 med[a],
                  y2 = 4.72 + (-0.001 + region site link$m2 med[a])*c(seq(-20,20,length.out = 30)),
                  y3 = 4.72 + (-0.008 + region_site_link$m3_med[a])*c(seq(-20,20,length.out = 30)))
         cmb_df = rbind(cmb_df, tmp_df)
glob_level = data.frame(
         year = df$year_centre[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fitted.values))],
         mn1 = example_dat[[1]]$summary.fixed[2,4]*df$year_centre[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fixed[2,4]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,4]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))$summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,4])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[c((nrow(example_dat[[1]]))*summary.fixed[c((nrow(example_dat[[1]]))*summary.fixed[c(((nrow(example_dat[[1]])))*summary.fixed[c(((nrow(example_dat[[1]])))*summary.fixed[c((((nrow(example_dat[[1]]))))*summary.fix
         lc1 = example_dat[[1]]$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]]))$summary.fixed[2,3])*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c((nrow(example_dat[[1]]))]*df$year_centre[c(((nrow(example_dat[[1]]))]*df$year_centre[c((((nrow(example_dat[[1]]))]*df$year_centre[c(((((nrow(example_dat[
         uc1 = example_dat[[1]]$summary.fixed[2,5]*df$year_centre[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fixed[2,5]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,5]*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]])$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))$summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))]*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c(((nrow(example_dat[[1]]))*summary.fixed[2,5])*df$year_centre[c((((
         mn2 = example dat[[2]] summary.fitted.values[c((nrow(example dat[[1]] summary.fitted.values)-99):nrow(example dat[[1]] summary.fitted.values)
```

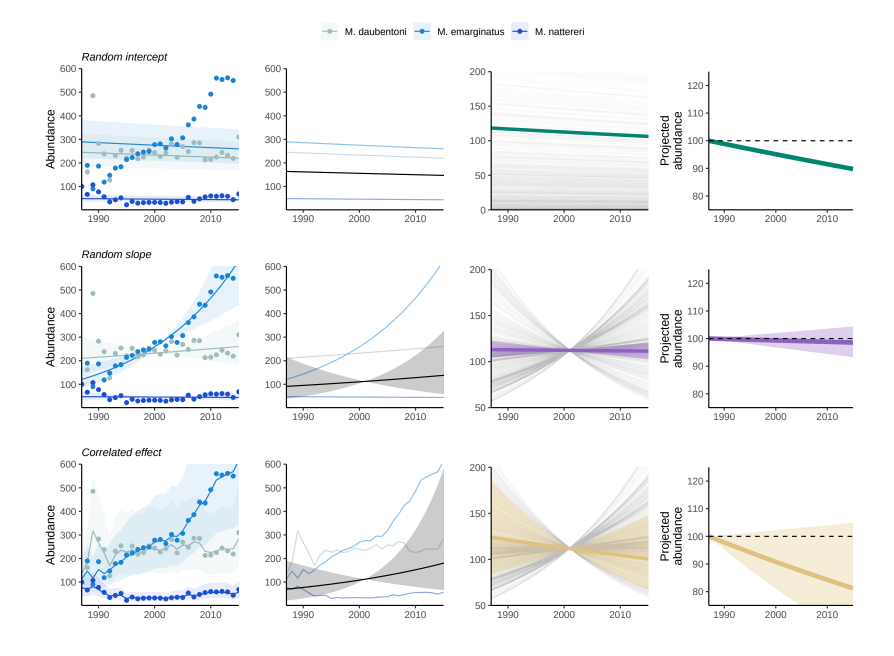
```
lc2 = example_dat[[2]]$summary.fitted.values[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fitted.values)
  uc2 = example_dat[[2]]$summary.fitted.values[c((nrow(example_dat[[1]]$summary.fitted.values)-99):nrow(example_dat[[1]]$summary.fitted.values)
  mn3 = example_dat[[3]] summary.fitted.values[c((nrow(example_dat[[1]] summary.fitted.values)-99):nrow(example_dat[[1]] summary.fitted.values)
 1c3 = example_dat[[3]] summary.fitted.values[c((nrow(example_dat[[1]] summary.fitted.values)-99):nrow(example_dat[[1]] summary.fitted.values)
  uc3 = example_dat[[3]] summary.fitted.values[c((nrow(example_dat[[1]] summary.fitted.values)-99):nrow(example_dat[[1]] summary.fitted.values)
m1 col = "#018571"
m2 col = "#8f60c4"
m3 col = "#dfc27d"
plt_m1_c = ggplot() +
  geom_line(data = cmb_df,
              aes(x = year_centre+2001, y = exp(y1), group = site_code), alpha = 0.02, colour = "grey") +
  geom_line(data = glob_level, aes(x = year+2001, y = exp(mn1+4.72)), colour = "#018571", size = 1.5) +
  geom_ribbon(data = glob_level, aes(x = year + 2001, ymin = exp(lc1 + 4.72), ymax = exp(uc1 + 4.72)), alpha = 0.4, fill = "#018571") +
  scale_x_continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  scale_y_continuous(expand = c(0,0)) +
  coord_cartesian(ylim = c(0,200), xlim = c(1987, 2015)) +
  labs(x = "", y = "", title = "") +
  theme classic()
plt_m2_c = ggplot() +
  geom_line(data = cmb_df,
            aes(x = year_centre+2001, y = exp(y3), group = site_code), alpha = 0.02, colour = "grey") +
  geom_line(data = glob_level, aes(x = year+2001, y = exp(mn2+4.72)), colour = "#8f60c4", size = 1.5) +
  geom ribbon(data = glob level, aes(x = year+2001, ymin = \exp(lc2+4.72), ymax = \exp(uc2+4.72)), alpha = 0.4, fill = "#8f60c4") +
  scale_x_continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  scale_y_continuous(expand = c(0,0)) +
  coord_cartesian(ylim = c(50,200), xlim = c(1987, 2015)) +
  labs(x = "", y = "", title = "") +
  theme_classic()
plt_m3_c = ggplot() +
```

We then take global level trend coefficients and 50% credible intervals to project abundance trends over time

```
ab 1c = c(100)
ab mn = c(100)
ab uc = c(100)
for(a in c(1:28)){
  ab lc = c(ab lc,ab lc[a]*(exp(inla.hpdmarginal(0.5, example dat[[1]]$marginals.fixed[[2]])[1])))
 ab_mn = c(ab_mn,ab_mn[a]*(exp(example_dat[[1]]$summary.fixed$`0.5quant`[2])))
  ab uc = c(ab uc,ab uc[a]*(exp(inla.hpdmarginal(0.5, example dat[[1]]$marginals.fixed[[2]])[2])))
example dat proj m1 = data.frame(
 year = c(1987:2015),
 ab lc = ab lc,
 ab_mn = ab_mn,
 ab_uc = ab_uc
plt_m1_d = ggplot(example_dat_proj_m1) +
  geom\_line(aes(x = year, y = ab_mn), colour = "#018571", size = 2) +
  geom_ribbon(aes(x = year, ymin = ab_lc, ymax = ab_uc), alpha = 0.3, fill = "#018571") +
  geom_hline(aes(yintercept = 100), linetype = "dashed") +
  scale y continuous(expand = c(0,0)) +
  scale x continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  coord cartesian(ylim = c(75, 125)) +
```

```
theme classic() +
  labs(x = "", y = "Projected\nabundance", title = "")
ab 1c = c(100)
ab mn = c(100)
ab uc = c(100)
for(a in c(1:28)){
  ab lc = c(ab lc,ab lc[a]*(exp(inla.hpdmarginal(0.5, example dat[[2]]$marginals.fixed[[2]])[1])))
  ab_mn = c(ab_mn,ab_mn[a]*(exp(example_dat[[2]]$summary.fixed$`0.5quant`[2])))
  ab uc = c(ab uc,ab uc[a]*(exp(inla.hpdmarginal(0.5, example dat[[2]])*marginals.fixed[[2]])(2])))
example_dat_proj_m2 = data.frame(
 year = c(1987:2015),
  ab lc = ab lc,
  ab_mn = ab_mn,
  ab_uc = ab_uc
plt_m2_d = ggplot(example_dat_proj_m2) +
  geom\_line(aes(x = year, y = ab_mn), colour = "#8f60c4", size = 2) +
  geom_ribbon(aes(x = year, ymin = ab_lc, ymax = ab_uc), alpha = 0.3, fill = "#8f60c4") +
  geom hline(aes(vintercept = 100), linetype = "dashed") +
  scale_y_continuous(expand = c(0,0)) +
  scale x continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  coord cartesian(ylim = c(75, 125)) +
  theme classic() +
  labs(x = "", y = "Projected\nabundance", title = "")
ab_lc = c(100)
ab mn = c(100)
ab_uc = c(100)
for(a in c(1:28)){
 ab_lc = c(ab_lc, ab_lc[a]*(exp(inla.hpdmarginal(0.5, example_dat[[3])$marginals.fixed([2]))[1])))
  ab_mn = c(ab_mn,ab_mn[a]*(exp(example_dat[[3]]$summary.fixed$`0.5quant`[2])))
```

```
ab_uc = c(ab_uc,ab_uc[a]*(exp(inla.hpdmarginal(0.5, example_dat[[3]]$marginals.fixed[[2]])[2])))
example_dat_proj_m3 = data.frame(
 year = c(1987:2015),
  ab_lc = ab_lc,
  ab_mn = ab_mn,
  ab_uc = ab_uc
plt_m3_d = ggplot(example_dat_proj_m3) +
  geom_line(aes(x = year, y = ab_mn), colour = "#dfc27d", size = 2) +
 geom_ribbon(aes(x = year, ymin = ab_lc, ymax = ab_uc), alpha = 0.3, fill = "#dfc27d") +
 geom_hline(aes(yintercept = 100), linetype = "dashed") +
  scale_y_continuous(expand = c(0,0)) +
  scale_x_continuous(expand = c(0,0), breaks = c(1990, 2000, 2010)) +
  coord_cartesian(ylim = c(75, 125)) +
  theme_classic() +
 labs(x = "", y = "Projected\nabundance", title = "")
ggarrange(
 plt_m1_a,
 plt_m1_b,
 plt_m1_c,
 plt_m1_d,
  plt_m2_a,
 plt_m2_b,
 plt_m2_c,
 plt_m2_d,
 plt_m3_a,
  plt_m3_b,
  plt_m3_c,
  plt_m3_d,
 ncol =4, nrow = 3, common.legend = T)
```



```
write.csv(rbind(example_dat_proj_m1, example_dat_proj_m2, example_dat_proj_m3), "../data/derived_data/fig3d.csv")
ggsave(file="../outputs/figures/fig3.svg", width=9, height=7)
```

### Figure 4

Here we plot estimates of abundance change over space for one high profile species - American Robin. To calculate this abundance change in a given location, we sum: population trend + species trend + genus trend + phylogeny trend + site trend + region trend + spatial trend + overall trend. We then take uncertainty around spatial trends to estimate whether a trend would be significant at a selection of thresholds. This model is based on BioTIME data.

```
m3 = readRDS("../outputs/model output predict2 BioTIME.rds")
m3 = m3[[3]]
tmp_df = readRDS("../data/derived_data/analysis_list_predict2.rds")
tmp_df = tmp_df[[1]][[1]]
link_df = unique(tmp_df[,c("site_spec","site_spec_code","site_code","region_code","tips_code", "genus_code", "lat_round", "lon_round", "spec_code", "site_spec_code", "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code, "site_spec_code,
link_df = link_df[c(12066:14976),]
tips code med = m3$summary.random$tips code[,c(1,2)]
colnames(tips_code_med) = c("ID", "val_tips_code_mn")
link df = left join(link df, tips code med, by = c("tips code" = "ID"))
tips code2 med = m3\summary.random\stips code2[,c(1,2)]
colnames(tips code2 med) = c("ID", "val tips code2 mn")
link df = left join(link df, tips code2 med, by = c("tips code" = "ID"))
genus_code_med = m3$summary.random$genus_code[,c(1,2)]
colnames(genus_code_med) = c("ID", "val_genus_code_mn")
link_df = left_join(link_df, genus_code_med, by = c("genus_code" = "ID"))
site_code_med = m3$summary.random$site_code[,c(1,2)]
colnames(site_code_med) = c("ID", "val_site_code_mn")
link_df = left_join(link_df, site_code_med, by = c("site_code" = "ID"))
site_code2_med = m3$summary.random$site_code2[,c(1,2)]
colnames(site_code2_med) = c("ID","val_site_code2_mn")
link df = left join(link df, site code2 med, by = c("site code" = "ID"))
```

```
site spec code med = m3$summary.random$site spec code[,c(1,2,3)]
colnames(site spec code med) = c("ID", "val site spec code mn", "val site spec code sd")
site_spec_code_med$site_spec_qt400 = site_spec_code_med$val_site_spec_code_mn - (0.25*site_spec_code_med$val_site_spec_code_sd) #20% 0.25
site spec code med$site spec qt600 = site spec code med$val site spec code mn + (0.25*site spec code med$val site spec code sd)
site_spec_code_med$site_spec_qt300 = site_spec_code_med$val_site_spec_code_mn - (0.52*site_spec_code_med$val_site_spec_code_sd) #40%
site spec code med$site spec qt700 = site spec code med$val site spec code mn + (0.52*site spec code med$val site spec code sd)
site spec code med\$site spec qt200 = site spec code med\$val site spec code mn - (0.84*site spec code med\$val site spec code sd) #60%
site spec code med$site spec qt800 = site spec code med$val site spec code mn + (0.84*site spec code med$val site spec code sd)
site spec code med\$site spec qt100 = site spec code med\$val site spec code mn - (1.28*site spec code med\$val site spec code sd) #80%
site_spec_code_med\site_spec_qt900 = site_spec_code_med\sval_site_spec_code_mn + (1.28*site_spec_code_med\sval_site_spec_code_sd)
link_df = left_join(link_df, site_spec_code_med, by = c("site_spec_code" = "ID"))
region_code_med = m3\summary.random\sregion_code[,c(1,2)]
colnames(region_code_med) = c("ID", "val_region_code_mn")
link_df = left_join(link_df, region_code_med, by = c("region_code" = "ID"))
link_df$pop_trend_sit_mn =
 link df$val tips code mn +
 link_df$val_tips_code2_mn +
 link df$val genus code mn +
 link df$val site code mn +
 link df$val site code2 mn +
 link df$val region code mn +
  m3\$summary.fixed\$mean[2]
link_df$pop_trend_sit_100 =
  link_df$val_tips_code_mn +
 link_df$val_tips_code2_mn +
 link_df$val_genus_code_mn +
 link_df$val_site_code_mn +
  link_df$val_site_code2_mn +
 link_df$site_spec_qt100 +
 link_df$val_region_code_mn +
  m3$summary.fixed$mean[2]
link df$pop trend sit 200 =
 link_df$val_tips_code_mn +
 link df$val tips code2 mn +
```

```
link_df$val_genus_code_mn +
  link_df$val_site_code_mn +
  link_df$val_site_code2_mn +
 link_df$site_spec_qt200 +
 link_df$val_region_code_mn +
 m3$summary.fixed$mean[2]
link_df$pop_trend_sit_300 =
  link_df$val_tips_code_mn +
  link df$val tips code2 mn +
 link_df$val_genus_code_mn +
 link_df$val_site_code_mn +
 link_df$val_site_code2_mn +
  link_df$site_spec_qt300 +
 link_df$val_region_code_mn +
 m3$summary.fixed$mean[2]
link_df$pop_trend_sit_400 =
 link_df$val_tips_code_mn +
  link_df$val_tips_code2_mn +
  link_df$val_genus_code_mn +
 link_df$val_site_code_mn +
  link_df$val_site_code2_mn +
 link_df$site_spec_qt400 +
  link_df$val_region_code_mn +
  m3\$summary.fixed\$mean[2]
link_df$pop_trend_sit_600 =
 link_df$val_tips_code_mn +
 link_df$val_tips_code2_mn +
 link_df$val_genus_code_mn +
  link_df$val_site_code_mn +
 link_df$val_site_code2_mn +
 link_df$site_spec_qt600 +
 link_df$val_region_code_mn +
  m3\$summary.fixed\$mean[2]
link_df$pop_trend_sit_700 =
```

```
link_df$val_tips_code_mn +
  link_df$val_tips_code2_mn +
  link_df$val_genus_code_mn +
  link df$val site code mn +
  link_df$val_site_code2_mn +
  link df$site spec qt700 +
  link_df$val_region_code_mn +
  m3\$summary.fixed\$mean[2]
link df$pop trend sit 800 =
  link_df$val_tips_code_mn +
  link_df$val_tips_code2_mn +
  link_df$val_genus_code_mn +
  link_df$val_site_code_mn +
  link_df$val_site_code2_mn +
  link_df$site_spec_qt800 +
  link_df$val_region_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_sit_900 =
  link_df$val_tips_code_mn +
  link df$val tips code2 mn +
  link_df$val_genus_code_mn +
  link df$val site code mn +
  link_df$val_site_code2_mn +
  link df$site spec qt900 +
  link_df$val_region_code_mn +
  m3\$summary.fixed\$mean[2]
link_df_sum = link_df
link df sum$cat = NA
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_400 > 0, "+20%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_300 > 0, "+40%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_200 > 0, "+60%", link_df_sum$cat)
link df sum$cat = ifelse(link df sum$pop trend sit 100 > 0, "+80%", link df sum$cat)
```

```
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_600 < 0, "-20%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_700 < 0, "-40%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_800 < 0, "-60%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_sit_900 < 0, "-80%", link_df_sum$cat)</pre>
link_df_sum$cat = ifelse(is.na(link_df_sum$cat), "0%", link_df_sum$cat)
link_df_sum$cat = factor(link_df_sum$cat, levels = c("-80%", "-60%", "-40%", "-20%", "0%", "+20%", "+40%", "+60%", "+80%"))
link_df_sum$cat_num = as.numeric(link_df_sum$cat)
## Example SpatialPolygonsDataFrame
data(wrld simpl)
SPDF <- subset(wrld simpl, ISO3=="USA" | ISO3=="CAN" | ISO3=="MEX")
## Example RasterLayer
rst <- rasterFromXYZ(link_df_sum[,c("lon_round", "lat_round", "cat_num")], crs=proj4string(SPDF))</pre>
## crop and mask
rst <- crop(rst, extent(SPDF))</pre>
rst <- mask(rst, SPDF)</pre>
rst_df <- as(rst, "SpatialPixelsDataFrame")</pre>
rst_df <- as.data.frame(rst_df)</pre>
colnames(rst_df) <- c("value", "x", "y")</pre>
world <- map data("world")</pre>
plt map = ggplot() +
  geom_tile(data=rst_df, aes(x=x, y=y, fill=as.factor(value)), alpha=0.8) +
  geom map(data = world, map = world, aes(long, lat, map id = region), fill = NA, colour = "black", alpha = 0.4) +
  #geom_polygon(data=SPDF, aes(x=long, y=lat, group=group),
                fill=NA, color="black", size=1) +
  coord_sf(xlim = c(-130, -60), ylim = c(20, 60)) +
  scale x continuous(expand = c(0,0)) +
  scale_y_continuous(expand = c(0,0)) +
  scale fill brewer(palette = "RdBu", labels = c("-80", "-60", "-40", "-20", "0", "+20", "+40", "+60", "+80"), name = "Confidence interval
  labs (x = "Longitude", y = "Latitude") +
  theme classic()
```

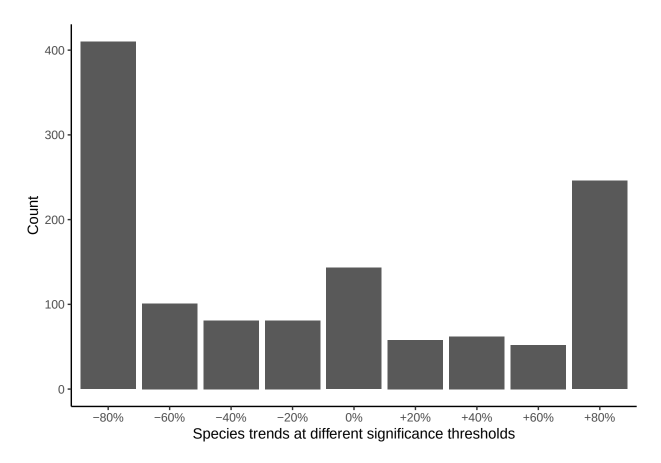
```
write.csv(rst_df, "../data/derived_data/fig4a.csv")
```

Here we plot estimates of abundance change over a phylogeny by taking the sum of: species trend + genus trend + phylogeny trend + overall trend. We then take uncertainty around phylogeny trends to estimate whether a trend would be significant at a selection of thresholds. This model is based on BioTIME data

```
m3 = readRDS("../outputs/model_output_convergence10 BioTIME.rds")
m3 = m3[[3]]
tmp df = readRDS("../data/derived data/analysis list.rds")
tmp df = tmp df[[1]][[1]]
link_df = unique(tmp_df[,c("tips_code","genus_code","species")])
tips code med = m3$summary.random$tips code[,c(1,2)]
colnames(tips_code_med) = c("ID", "val_tips_code_mn")
link df = left join(link df, tips code med, by = c("tips code" = "ID"))
tips code2 med = m3$summary.random$tips code2[,c(1,2,3,4,6)]
colnames(tips_code2_med) = c("ID","val_tips_code2_mn", "val_tips_code2_sd","lc","uc")
tips code2 med$tip qt400 = tips code2 med$val tips code2 mn - (0.25*tips code2 med$val tips code2 sd) #20%
tips_code2_med$tip_qt600 = tips_code2_med$val_tips_code2_mn + (0.25*tips_code2_med$val_tips_code2_sd)
tips code2 med\$tip qt300 = tips code2 med\$val tips code2 mn - (0.52*tips code2 med\$val tips code2 sd) #40%
tips code2 med$tip qt700 = tips code2 med$val tips code2 mn + (0.52*tips code2 med$val tips code2 sd)
tips code2 med\$tip qt200 = tips code2 med\$val tips code2 mn - (0.84*tips code2 med\$val tips code2 sd) #60%
tips code2 med$tip qt800 = tips code2 med$val tips code2 mn + (0.84*tips code2 med$val tips code2 sd)
tips code2 med$tip qt100 = tips code2 med$val tips code2 mn - (1.28*tips code2 med$val tips code2 sd) #80%
tips_code2_med$tip_qt900 = tips_code2_med$val_tips_code2_mn + (1.28*tips_code2_med$val_tips_code2_sd)
link df = left join(link df, tips code2 med, by = c("tips code" = "ID"))
genus code med = m3\$summary.random\$genus code[,c(1,2)]
colnames(genus_code_med) = c("ID", "val_genus_code_mn")
link_df = left_join(link_df, genus_code_med, by = c("genus code" = "ID"))
link_df$pop_trend_tip_mn =
  link_df$val_tips_code_mn +
  link df$val tips code2 mn +
  link df$val genus code mn +
  m3\$summary.fixed\$mean[2]
```

```
link_df$pop_trend_tip_100 =
  link_df$val_tips_code_mn +
  link_df$tip_qt100 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link df$pop trend tip 200 =
  link_df$val_tips_code_mn +
  link df$tip qt200 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_300 =
  link_df$val_tips_code_mn +
  link_df$tip_qt300 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_400 =
  link_df$val_tips_code_mn +
  link df$tip qt400 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_600 =
  link_df$val_tips_code_mn +
  link_df$tip_qt600 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_700 =
  link_df$val_tips_code_mn +
  link_df$tip_qt700 +
  link_df$val_genus_code_mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_800 =
  link_df$val_tips_code_mn +
```

```
link_df$tip_qt800 +
  link df$val genus code mn +
  m3$summary.fixed$mean[2]
link_df$pop_trend_tip_900 =
  link df$val tips code mn +
  link df$tip qt900 +
  link df$val genus code mn +
  m3\$summary.fixed\$mean[2]
link df sum = link df
link_df_sum$cat = NA
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_400 > 0, "+20%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_300 > 0, "+40%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_200 > 0, "+60%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_100 > 0, "+80%", link_df_sum$cat)
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_600 < 0, "-20%", link_df_sum$cat)</pre>
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_700 < 0, "-40%", link_df_sum$cat)
link df sum$cat = ifelse(link_df_sum$pop_trend_tip_800 < 0, "-60%", link_df_sum$cat)</pre>
link_df_sum$cat = ifelse(link_df_sum$pop_trend_tip_900 < 0, "-80%", link_df_sum$cat)
link_df_sum$cat = ifelse(is.na(link_df_sum$cat), "0%", link_df_sum$cat)
link df sum\frac{1}{2}cat = factor(link df sum\frac{1}{2}cat, levels = c("-80%", "-60%", "-40%", "-20%", "0%", "+20%", "+40%", "+60%", "+80%"))
ggplot(link df sum) +
  geom bar(aes(cat)) +
  labs(x = "Species trends at different significance thresholds", y = "Count") +
  theme classic()
```



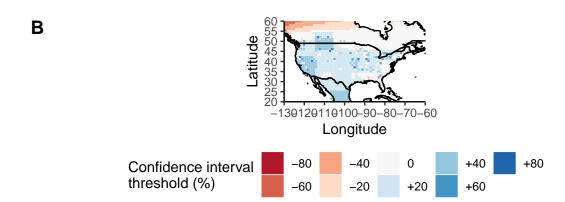
```
spec_link = unique(tmp_df[,c("tips_code", "tips_chr")])
spec_link = subset(spec_link, !is.na(tips_chr))
link_df_sum2 = left_join(link_df_sum[,c("tips_code", "cat")], spec_link, by = "tips_code")
link_df_sum2 = subset(link_df_sum2, !is.na(link_df_sum2$tips_chr))
keep = unique(link_df_sum2$tips_chr)

tr = readRDS("../data/derived_data/trees.rds")[[1]][[3]]
tr2 = keep.tip(tr, keep)
```

```
tr2$edge.length = log(tr2$edge.length) - min(log(tr2$edge.length)) + 0.01
tr2 = force.ultrametric(tr2)
## **********************
## *
                          Note:
       force.ultrametric does not include a formal method to
## *
       ultrametricize a tree & should only be used to coerce
## *
      a phylogeny that fails is.ultramtric due to rounding --
       not as a substitute for formal rate-smoothing methods.
p = ggtree(tr2, layout = "circular")
plt_trends = data.frame(
  cat = link_df_sum2$cat
plt_trends$cat = as.factor(plt_trends$cat)
rownames(plt_trends) = link_df_sum2$tips_chr
plt clad = gheatmap(p, plt trends, width = 0.2, colnames = F) +
   scale fill brewer(palette = "RdBu", labels = c("-80", "-60", "-40", "-20", "0", "+20", "+40", "+60", "+80"), name = "Confidence interv
ggarrange(plt clad, plt map, ncol = 1, labels = c("A", "B"), common.legend = T, heights = c(1.2,0.65), legend = "bottom")
```







```
ggsave(file="../outputs/figures/fig4.svg", width=6, height=10)
write.csv(plt_trends, "../data/derived_data/fig4b.csv")
```

## Phylogeny - sensitivity analysis

Load data and develop a dataset summarising the three phylogeny models (A: Full - OTL, B: Restricted - OTL, C: Restricted - TimeTree). The OTL models use a phylogeny lacking branch lengths from the Open Tree of Life. The TimeTree phylogeny contains branch lengths, but has a 'restricted' taxonomic extent. In this restricted dataset, we only kept species occurring in both the Open Tree of Life and TimeTree.

```
model_summary_core = read.csv("../outputs/model_summary.csv")
model_summary_phylo = read.csv("../outputs/model_summary_phylo.csv")
model_summary_core = subset(model_summary_core, model == 3)
df_tmp = rbind(model_summary_core, model_summary_phylo)
df tmp$phy h = df tmp$tip h/(df tmp$tip + df tmp$tip h + df tmp$gen)
df_tmp$spa_h = df_tmp$sit_h/(df_tmp$sit + df_tmp$sit_h + df_tmp$squ)
df tmp$temp = df tmp$obv auto/(df tmp$obv + df tmp$obv auto)
df_tmp$temp_v = (df_tmp$obv + df_tmp$obv_auto)/(
  df tmp$fix +
  df tmp$obv +
  df_tmp$obv_auto +
  df_tmp$gen +
  df_tmp$sit +
  df_tmp$sit_h +
 df_tmp$squ +
  df_tmp$sig)
df_tmp$sit_v = (df_tmp$sit + df_tmp$sit_h + df_tmp$squ)/(
  df_tmp$fix +
 df_tmp$obv +
  df_tmp$obv_auto +
 df_tmp$gen +
  df_tmp$sit +
  df tmp$sit h +
  df_tmp$squ +
  df tmp$sig)
df_tmp$phy_v = (df_tmp$tip + df_tmp$tip_h + df_tmp$gen)/(
  df tmp$fix +
  df_tmp$obv +
  df_tmp$obv_auto +
 df_tmp$gen +
 df_tmp$sit +
 df_tmp$sit_h +
  df_tmp$squ +
  df_tmp$sig)
df_tmp$res_v = (df_tmp$sig)/(
```

```
df_tmp$fix +
  df tmp$obv +
  df_tmp$obv_auto +
  df tmp$tip +
  df_tmp$tip_h +
 df_tmp$gen +
  df_tmp$sit +
  df tmp$sit h +
  df_tmp$squ +
  df tmp$sig)
df_{tmp}fix_v = (df_{tmp}fix)/(
  df_tmp$fix +
  df_tmp$obv +
  df_tmp$obv_auto +
  df_tmp$gen +
  df_tmp$sit +
  df_tmp$sit_h +
  df_tmp$squ +
 df_tmp$sig)
dataset rename = data.frame(
  code = c("BioTIME", "CapTrends", "EA NFPD", "FishGlob", "LPI", "NAm BBS", "Pilotto", "ReSurvey Germany", "RivFish", "TimeFISH"),
 dataset_code = c("A) BioTIME", "J) Large carnivores", "F) UK riverine fishes", "D) FishGlob", "B) Living Planet", "C) NA Breeding Birds'
df_tmp = left_join(df_tmp, dataset_rename)
```

Collective trends and estimates of unceertainty for each of the model and dataset combinations

```
ggplot(data = df_tmp) +
  geom_pointrange(aes(x = model, ymin = coef_lc, y = coef, ymax = coef_uc, colour = model)) +
  scale_colour_manual(values = c("grey10", "grey50", "grey80"), labels = c("Full: OTL", "Restricted: OTL", "Restricted: TimeTree"), name = Nt
  scale_x_discrete(labels = c("A", "B", "C")) +
  labs(x = "", y = expression(beta)) +
  #coord_flip() +
  facet_wrap(dataset_code~., scales = "free") +
  theme_classic() +
```

#### theme(legend.position = "bottom")

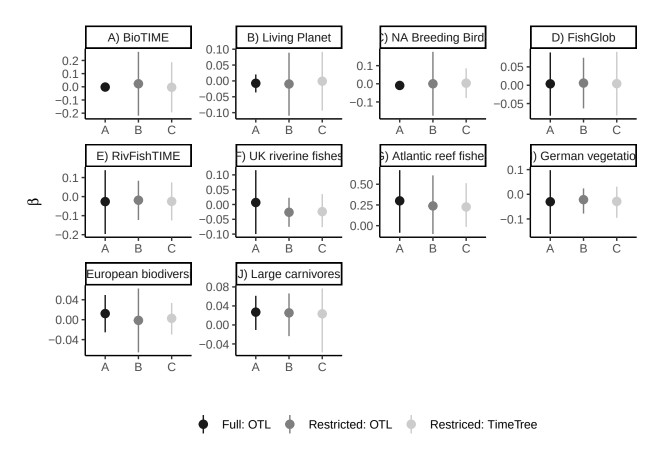
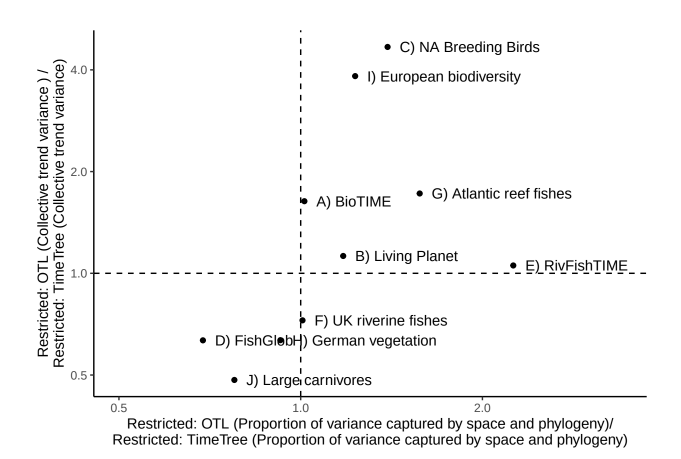


Figure describing how the porportion of variance captures by space and time are the driving forces behind the degree of uncertainty in the collective trend.

```
df_compare = data.frame(
    name = df_rotl_trim$dataset_code,
    sd_div = df_rotl_trim$coef_sd^2/df_timetree_trim$coef_sd^2,
    var = (df_rotl_trim$sit_v + df_rotl_trim$phy_v)/
        (df_timetree_trim$sit_v + df_timetree_trim$phy_v))

ggplot(data = df_compare) +
    geom_point(aes(x = var, y = sd_div)) +
    geom_text(aes(x = var, y = sd_div, label = name), hjust = 0, nudge_x = 0.02) +
    scale_y_log10(breaks = c(0.5,1,2,4,8)) +
    scale_x_log10(breaks = c(0.5,1,2,4,8), limits = c(0.5,3.4)) +
    geom_hline(aes(yintercept = 1), linetype = "dashed") +
    geom_vline(aes(xintercept = 1), linetype = "dashed") +
    labs(x = "Restricted: OTL (Proportion of variance captured by space and phylogeny)/\nRestricted: TimeTree (Proportion of variance capture)
    theme_classic()
```



# Structure - sensitivity analysis

Load data

```
model_summary_core = read.csv("../outputs/model_summary.csv")
model_summary_struc = read.csv("../outputs/model_summary_structure.csv")
```

Manipulate data. Renaming columns. Calculating the collective trend variance difference between the random slope model and all other models

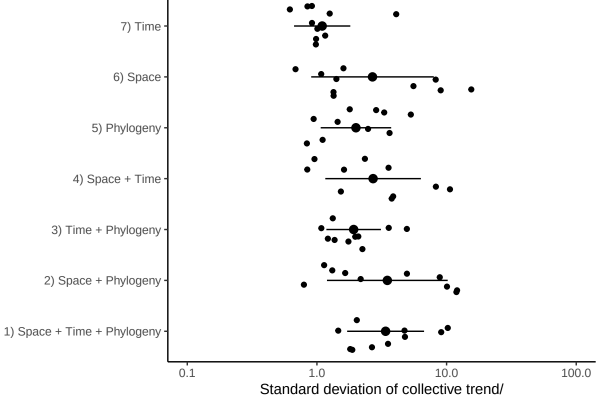
```
model_summary_core = subset(model_summary_core, model != 1, select = c(
  "X", "code", "model", "coef", "coef sd", "coef lc", "coef uc"
))
colnames(model summary core)[3] = "model type"
df tmp = rbind(model summary core, model summary struc)
df tmp = df tmp %>% mutate(model type=recode(model type,
                                    '3'='1) Space + Time + Phylogeny',
                                    'Time absent'='2) Space + Phylogeny',
                                    'Space absent'='3) Time + Phylogeny',
                                    'Phylogeny absent'='4) Space + Time',
                                    'Time and space absent'='5) Phylogeny',
                                    'Time and phylogeny absent'='6) Space',
                                    'Space and phylogeny absent'='7) Time',
                                    '2'='8) Random slope model'
                                    ))
df_{tmp2} = spread(df_{tmp}[,c(2,3,5)], model_{type}, coef_{sd})
df_tmp2$`1) Space + Time + Phylogeny` = df_tmp2$`1) Space + Time + Phylogeny`/ df_tmp2$`8) Random slope model`
df_tmp2$`2) Space + Phylogeny` = df_tmp2$`2) Space + Phylogeny`/ df_tmp2$`8) Random slope model`
df_tmp2$`3) Time + Phylogeny` = df_tmp2$`3) Time + Phylogeny`/ df_tmp2$`8) Random slope model`
df tmp2$`4) Space + Time` = df tmp2$`4) Space + Time`/ df tmp2$`8) Random slope model`
df tmp2$`5) Phylogeny` = df tmp2$`5) Phylogeny' / df tmp2$`8) Random slope model`
df tmp2$ 6) Space = df tmp2$ 6) Space / df tmp2$ 8) Random slope model
df tmp2$`7) Time` = df tmp2$`7) Time`/ df tmp2$`8) Random slope model`
df tmp3 = gather(df tmp2, model, sd div, `1) Space + Time + Phylogeny`: `7) Time`, factor key=TRUE)
```

Calucalte average variance difference and standard deviation

```
df_tmp4 = df_tmp3 %>%
  group_by(model) %>%
  summarise(mn = mean(log(sd_div)), sd = sd(log(sd_div)))
```

Plot variance differences

```
ggplot() +
  geom_jitter(data = df_tmp3, aes(y = model, x = sd_div)) +
  geom_pointrange(data = df_tmp4, aes(y = model, x = exp(mn), xmin = exp(mn-sd), xmax = exp(mn+sd))) +
  coord_cartesian(xlim = c(0.1,100)) +
  labs(x = "Standard deviation of collective trend/\n Standard deviation of the collective trend in the random slope model", y = "") +
  scale_x_log10() +
  theme_classic()
```



Standard deviation of collective trend/
Standard deviation of the collective trend in the random slope model

```
ggsave(".../outputs/figures/extended_data_fig2.tiff", width = 9, height = 7, device='tiff', dpi=300)
```

#### Prediction - trends

Here we take the predictions of missing trends in each dataset and estimate the median absolute error in preciction. This predictive error is then summarised across datasets, and then compared across models

```
miss_t = read.csv("../outputs/model_summary_miss_trends.csv")
mae_full = NULL
for(a in names(analysis_list)[c(1:10)]){
  tmp_df = subset(miss_t, code == a)
  tmp_mae_full = data.frame(
    code = a,
   mae2 = median(abs(abs(tmp_df$tr - tmp_df$m2)/tmp_df$tr)*100),
    mae3 = median(abs(abs(tmp_df$tr - tmp_df$m3)/tmp_df$tr)*100)
  mae_full = rbind(mae_full, tmp_mae_full)
mean(mae_full$mae2)
## [1] 28.87288
sd(mae_full$mae2)
## [1] 25.50235
mean(mae_full$mae3)
## [1] 21.40227
sd(mae_full$mae3)
## [1] 15.63896
mean(mae_full$mae2)/mean(mae_full$mae3)
## [1] 1.349057
```

#### Prediction - abundances

Here we take the predictions of missing abundance in each dataset and estimate the median absolute error in preciction. This predictive error is then summarised across datasets, and then compared across models

```
cmb preds = NULL
for(a in names(analysis_list)[c(1:10)]){
  print(a)
  tmp_df_predict = readRDS(paste0("../outputs/model_output_miss_abundance_", a,".rds"))
  tmp_preds = data.frame(
    code = a,
   log_abundance = tmp_df_predict[[4]]$log_abundance,
    mean_log = tmp_df_predict[[4]]$mean_log,
    miss = ifelse(is.na(tmp_df_predict[[4]]$log_abundance_trim), "Missing", "Complete"),
    pred1 = tmp_df_predict[[1]]$summary.fitted.values$mean,
    pred2 = tmp_df_predict[[2]]$summary.fitted.values$mean,
    pred3 = tmp df predict[[3]]$summary.fitted.values$mean
  cmb preds = rbind(cmb preds, tmp preds)
## [1] "BioTIME"
## [1] "CaPTrends"
## [1] "EA NFPD"
## [1] "FishGlob"
## [1] "LPI"
## [1] "NAm BBS"
## [1] "Pilotto"
## [1] "ReSurvey_Germany"
## [1] "RivFish"
## [1] "TimeFISH"
cmb_preds = subset(cmb_preds, miss == "Missing")
cmb_preds$pred2 = cmb_preds$pred2 + cmb_preds$mean_log
cmb preds$pred3 = cmb preds$pred3 + cmb preds$mean log
cmb_preds$diff1 = abs(abs(cmb_preds$log_abundance - cmb_preds$pred1)/cmb_preds$log_abundance)*100
cmb preds$diff2 = abs(abs(cmb preds$log abundance - cmb preds$pred2)/cmb preds$log abundance)*100
```

```
cmb_preds$diff3 = abs(abs(cmb_preds$log_abundance - cmb_preds$pred3)/cmb_preds$log_abundance)*100
sum_preds = cmb_preds %>%
  group_by(code) %>%
  summarise(mn1 = median(diff1), mn2 = median(diff2), mn3 = median(diff3))
mean(sum_preds$mn1)
## [1] 24.44367
sd(sum_preds$mn1)
## [1] 16.17349
mean(sum_preds$mn2)
## [1] 18.293
sd(sum_preds$mn2)
## [1] 10.53608
mean(sum_preds$mn3)
## [1] 16.14866
sd(sum_preds$mn3)
## [1] 7.501114
mean(sum_preds$mn1)/mean(sum_preds$mn3)
## [1] 1.513665
```

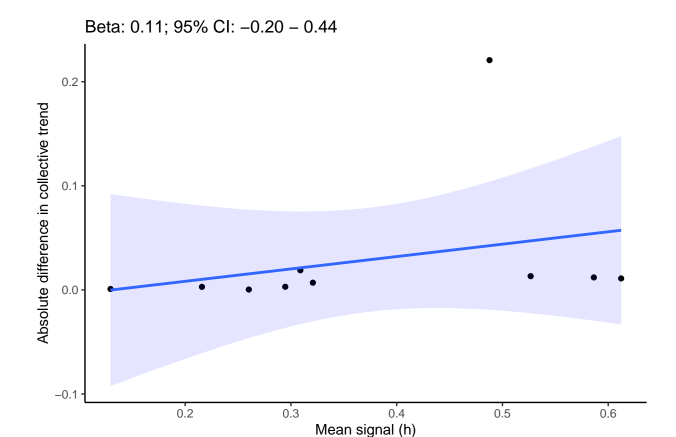
```
mean(sum_preds$mn2)/mean(sum_preds$mn3)
## [1] 1.132787
```

# Driver of uncertainty

We now explore how the variance captured by spatial and phylogentic covariance terms (relative to combined variance of covariance + hierarchical terms) impacts our inference

```
model summary core = read.csv("../outputs/model summary.csv")
stre2 = data.frame(
  diff_rate = c((model_summary_core[which(model_summary_core$model == 2), "coef"]) - (model_summary_core[which(model_summary_core$model ==
  diff sd = c((model summary core[which(model summary core$model == 3), "coef sd"])/(model summary core[which(model summary core$model == 2
  var_tip = rowSums((model_summary_core[which(model_summary_core$model == 3),c("tip","gen","tip_h")])),
  var_phy = (model_summary_core[which(model_summary_core$model == 3),c("tip_h")]),
  var_loc = rowSums((model_summary_core[which(model_summary_core$model == 3),c("sit","squ","sit_h")])),
  var spa = (model summary core[which(model summary coresmodel == 3),c("sit h")])
stre2$phy_h = stre2$var_phy/stre2$var_tip
stre2$spa_h = stre2$var_spa/stre2$var_loc
stre2$mean_h = rowMeans(stre2[,c("phy_h", "spa_h")])
summary(lm(abs(diff rate) ~ mean h, data = stre2))
##
## Call:
## lm(formula = abs(diff_rate) ~ mean_h, data = stre2)
## Residuals:
                          Median
## -0.046289 -0.029550 -0.015364 -0.003568 0.178205
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.01554 0.05581 -0.278
                                              0.788
```

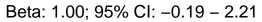
```
## mean_h
               0.11895 0.13738 0.866 0.412
##
## Residual standard error: 0.06859 on 8 degrees of freedom
## Multiple R-squared: 0.08569,
                                 Adjusted R-squared: -0.0286
## F-statistic: 0.7498 on 1 and 8 DF, p-value: 0.4118
confint(lm(abs(diff_rate) ~ mean_h, data = stre2))
##
                   2.5 %
                            97.5 %
## (Intercept) -0.1442316 0.1131511
## mean h
              -0.1978410 0.4357477
ggplot(stre2) +
 geom_point(aes(x = mean_h, y = abs(diff_rate))) +
 geom_smooth(aes(x = mean_h, y = abs(diff_rate)), method = "lm", fill = "blue", alpha = 0.1) +
 labs(x = "Mean signal (h)", y = "Absolute difference in collective trend", title = "Beta: 0.11; 95% CI: -0.20 - 0.44") +
  theme classic()
```

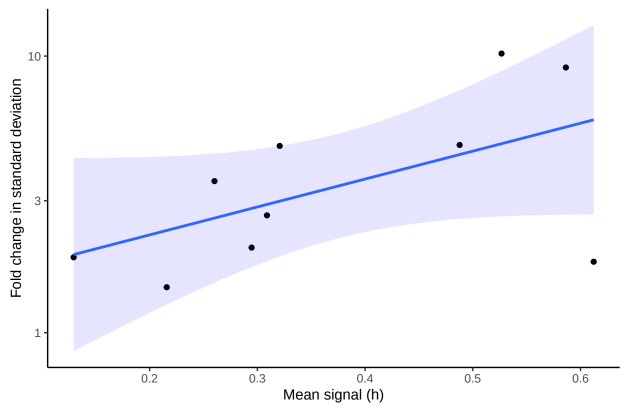


```
summary(lm(log10(diff_sd) ~ mean_h, data = stre2))
```

```
##
## Call:
## lm(formula = log10(diff_sd) ~ mean_h, data = stre2)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0.51293 -0.11592 0.01238 0.18315 0.32588
##
```

```
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.1521
                           0.2110 0.721 0.4917
                1.0088
                           0.5195 1.942 0.0881 .
## mean h
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2594 on 8 degrees of freedom
## Multiple R-squared: 0.3203, Adjusted R-squared: 0.2354
## F-statistic: 3.771 on 1 and 8 DF, p-value: 0.0881
confint(lm(log10(diff_sd) ~ mean_h, data = stre2))
                   2.5 %
                            97.5 %
## (Intercept) -0.3345974 0.6387605
## mean h
              -0.1892213 2.2068549
ggplot(stre2) +
 geom_point(aes(x = mean_h, y = (diff_sd))) +
 geom_smooth(aes(x = mean_h, y = (diff_sd)), method = "lm", fill = "blue", alpha = 0.1) +
 scale_y_log10() +
 labs(x = "Mean signal (h)", y = "Fold change in standard deviation", title = "Beta: 1.00; 95% CI: -0.19 - 2.21") +
 theme_classic()
```





ggsave("../outputs/figures/extended\_data\_fig1.tiff", width = 4, height = 4, device='tiff', dpi=300)

# Reproducibility

Date rendered

## [1] "2024-02-09 06:46:20 GMT"

Session info

```
## R version 4.2.3 (2023-03-15)
## Platform: aarch64-apple-darwin20 (64-bit)
## Running under: macOS Monterey 12.1
## Matrix products: default
          /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] parallel stats
                           graphics grDevices utils
                                                         datasets methods
## [8] base
## other attached packages:
## [1] brinla 0.1.0
                           INLA_23.04.24
                                              foreach 1.5.2
                                                                  Matrix 1.5-3
## [5] phytools_1.5-1
                           maps_3.4.1
                                              ape_5.7-1
                                                                  ggtree_3.6.2
## [9] RColorBrewer 1.1-3 raster 3.6-23
                                              maptools 1.1-8
                                                                  sp 2.1-1
## [13] tidyr 1.3.0
                           ggpubr 0.6.0
                                              ggplot2_3.4.4
                                                                  dplyr_1.1.2
## loaded via a namespace (and not attached):
## [1] nlme 3.1-162
                                sf 1.0-13
                                                        lubridate 1.9.2
## [4] doParallel 1.0.17
                                numDeriv 2016.8-1.1
                                                        tools 4.2.3
## [7] backports 1.4.1
                                utf8 1.2.4
                                                        R6 2.5.1
## [10] KernSmooth 2.23-20
                                mgcv 1.8-42
                                                        DBI 1.1.3
## [13] lazyeval_0.2.2
                                colorspace_2.1-0
                                                        withr_2.5.2
## [16] gridExtra_2.3
                                tidyselect_1.2.0
                                                        mnormt_2.1.1
## [19] phangorn 2.11.1
                                compiler_4.2.3
                                                        textshaping 0.3.6
## [22] cli_3.6.1
                                expm_0.999-7
                                                        labeling_0.4.3
## [25] scales 1.2.1
                                classInt 0.4-9
                                                        quadprog_1.5-8
## [28] proxy_0.4-27
                                systemfonts_1.0.4
                                                        digest_0.6.33
## [31] yulab.utils_0.0.9
                                foreign_0.8-84
                                                        svglite_2.1.3
## [34] rmarkdown_2.23
                                pkgconfig_2.0.3
                                                        htmltools_0.5.5
## [37] plotrix 3.8-2
                                fastmap_1.1.1
                                                        highr_0.10
## [40] rlang 1.1.2
                                rstudioapi_0.15.0
                                                        optimParallel 1.0-2
## [43] gridGraphics 0.5-1
                                generics 0.1.3
                                                        farver 2.1.1
## [46] combinat 0.0-8
                                jsonlite 1.8.7
                                                        car_3.1-2
## [49] magrittr 2.0.3
                                ggplotify 0.1.2
                                                        patchwork 1.1.3
```

##	[52]	Rcpp_1.0.11	munsell_0.5.0	fansi_1.0.5
##	[55]	abind_1.4-5	lifecycle_1.0.4	terra_1.7-39
##	[58]	scatterplot3d_0.3-44	yaml_2.3.7	carData_3.0-5
##	[61]	${\tt clusterGeneration\_1.3.7}$	MASS_7.3-58.2	grid_4.2.3
##	[64]	lattice_0.20-45	cowplot_1.1.1	splines_4.2.3
##	[67]	knitr_1.43	pillar_1.9.0	igraph_1.5.0
##	[70]	ggsignif_0.6.4	codetools_0.2-19	fastmatch_1.1-3
##	[73]	glue_1.6.2	evaluate_0.21	ggfun_0.1.2
##	[76]	vctrs_0.6.4	treeio_1.22.0	gtable_0.3.4
##	[79]	purrr_1.0.1	cachem_1.0.8	xfun_0.39
##	[82]	broom_1.0.5	e1071_1.7-13	tidytree_0.4.5
##	[85]	coda_0.19-4	rstatix_0.7.2	class_7.3-21
##	[88]	ragg_1.2.5	tibble_3.2.1	iterators_1.0.14
##	[91]	aplot_0.2.0	memoise_2.0.1	units_0.8-2
##	[94]	timechange_0.2.0		