

Subseasonal-to-seasonal predictability of the Southern Hemisphere eddy-driven jet during austral spring and early summer

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1 **Subseasonal-to-seasonal predictability of the Southern**
2 **Hemisphere eddy-driven jet during austral spring and**
3 **early summer**

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7 **Key Points:**

- 8 • SH midlatitude jet variations in spring and early summer are predictable several
9 months ahead
- 10 • This subseasonal-to-seasonal predictability of the SH jet comes via the stratospheric
11 polar vortex
- 12 • The observed influence of ENSO on the jet during this time is via this stratospheric
13 pathway

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14 **Abstract**

15 Several recent studies have suggested that the stratosphere can be a source of subseasonal-
 16 to-seasonal predictability of Southern Hemisphere circulation during the austral spring
 17 and early summer seasons, through its influence on the eddy-driven jet. We exploit the
 18 large sample size afforded by the hindcasts from the European Centre for Medium-Range
 19 Weather Forecasts Integrated Forecast System to address a number of unanswered ques-
 20 tions. It is shown that the picture of coherent seasonal variability of the coupled stratosphere-
 21 troposphere system apparent from the reanalysis record during the spring/early sum-
 22 mer period is robust to sampling uncertainty, and that there is evidence of nonlinear-
 23 ity in the case of the most extreme variations. The effect of El Niño-Southern Oscilla-
 24 tion on the eddy-driven jet during this time of year is found to occur via the stratosphere,
 25 with no evidence of a direct tropospheric pathway. A simple two-state statistical model
 26 of the stratospheric vortex is introduced to estimate the subseasonal-to-seasonal predictabil-
 27 ity associated with shifts of the seasonal cycle in the SH extratropical atmosphere. This
 28 simple model, along with a more general model, are subsequently used to interpret skill
 29 scores associated with hindcasts made using the full seasonal forecast model. Together
 30 the results provide evidence of tropospheric predictability on subseasonal-to-seasonal timescales
 31 from at least as early as August 1, and show no evidence of a ‘signal-to-noise paradox’
 32 between the full seasonal forecast model and the reanalysis.

33 **1 Introduction**

34 Subseasonal-to-seasonal (S2S) forecasts for the extratropical troposphere are reg-
 35 ularly regarded in a statistically heterogeneous manner; they are viewed as being most
 36 skilful during specific ‘windows of opportunity’ [*WMO*, 2013]. In this context, the in-
 37 fluence of the stratosphere has received considerable attention in recent years. In the North-
 38 ern Hemisphere (NH), winter is a period of particular focus. This is due to the occur-
 39 rence of large perturbations to the stratospheric polar vortex (SPV), referred to as strato-
 40 spheric sudden warmings (SSW), during the winter season. SSWs typically precede an
 41 equatorward shift of the tropospheric eddy-driven jet [EDJ; *Baldwin and Dunkerton*, 2001;
 42 *Hitchcock and Simpson*, 2014], and forecasts initialised during SSWs have been found
 43 to yield greater S2S forecast skill in the troposphere (in specific regions) than those that
 44 are not [*Sigmond et al.*, 2013]. In the Southern Hemisphere (SH) SSWs are much rarer
 45 events [*Roscoe et al.*, 2005], and interest has instead focused on the period in the lead-

46 up to the annual SPV breakdown event, which generally occurs sometime in late spring/early
47 summer [*Black and McDaniel, 2007*]. The strength of the SPV during this lead-up pe-
48 riod has a strong influence on the timing of the breakdown event, as well as on the lat-
49 itude of the EDJ in the troposphere [*Byrne and Shepherd, 2018*]. In addition, the SPV
50 breakdown event itself typically precedes an equatorward shift of the EDJ [*Byrne et al.,*
51 *2017*]. This close relationship between the SPV and the EDJ in the SH can be parsimo-
52 niously viewed as a continuous shift of the seasonal cycle during this time of year [*Byrne*
53 *and Shepherd, 2018*]. This perspective suggests the potential for extended predictabil-
54 ity in the extratropical SH troposphere during austral spring and summer, with the im-
55 portant caveat that there may be considerable sampling uncertainty associated with the
56 magnitude of the predictable signal [*Kumar, 2009*]. Evidence for extended-range pre-
57 dictability during this time of year has been realised in a number of recent modelling stud-
58 ies [*Roff et al., 2011; Son et al., 2013; Lim et al., 2013; Seviour et al., 2014*], although
59 most of these studies only considered sub-intervals of the entire spring/summer period
60 and/or the observational record.

61 The phase of El Niño-Southern Oscillation (ENSO) offers another opportunity for
62 extended range forecasts of the extratropical troposphere. In the SH, the observed ex-
63 tratropical response to ENSO shifts from a zonally asymmetric pattern in spring to a
64 more zonally symmetric pattern in summer. This zonally symmetric pattern has been
65 viewed as a forced response to ENSO via a direct tropospheric pathway [*Seager et al.,*
66 *2003; L'Heureux and Thompson, 2006; Lim et al., 2013*]. However, the troposphere is
67 not the only potential pathway for such remote extratropical impacts; the stratosphere
68 provides another possible pathway. Work over recent decades has much improved the
69 understanding of the relevant mechanisms for this stratospheric pathway [*Domeisen et al.,*
70 *2019*]. Indeed, in regions such as the North Atlantic, impacts via the stratosphere are
71 able to completely overwhelm any potential impacts via the troposphere [*Polvani et al.,*
72 *2017*]. In the SH, the extratropical stratospheric pathway for ENSO is most prominent
73 during austral spring and summer, a similar time period as for the observed zonally sym-
74 metric response to ENSO (*Hurwitz et al. [2011]; Lin et al. [2012]; Zubiare and Calvo*
75 *[2012]*; see also *Domeisen et al. [2019]*). This poses the challenge of how best to sepa-
76 rate the impacts of these two pathways, especially given the limited observational record.
77 *Byrne et al. [2017]* attempted this separation in observations via a regression-based ap-
78 proach and concluded that the stratospheric pathway was dominant. More recent work

79 by *Vera and Osman* [2018], who showed that the ‘failed’ zonally symmetric response to
 80 the large El Niño of 2015/2016 was consistent with an exceptionally strong SPV, also
 81 supports this conclusion.

82 In this paper we address these specific issues of S2S predictability and sampling
 83 variability for the SH extratropical atmosphere during the spring and summer period by
 84 analysing a large ensemble of seasonal forecast model data. We begin by using the en-
 85 semble to explore the impact of sampling uncertainty on some previous statistical results
 86 in the literature. We then use the ensemble to develop a simple statistical model for es-
 87 timating the S2S predictability associated with shifts of the seasonal cycle in the SH ex-
 88 tratropical troposphere. We subsequently use this simple model, along with the statis-
 89 tical model of *Kumar* [2009], to interpret skill scores associated with hindcasts made us-
 90 ing the full seasonal forecast model. This includes investigation of whether there is any
 91 evidence of a mismatch between anomaly correlation and signal-to-noise ratio - known
 92 as the ‘signal-to-noise paradox’ [*Scaife and Smith*, 2018]. We conclude with a summary
 93 of our results.

94 2 Data and Methods

95 We use ECMWF System 4 hindcast data [*Molteni et al.*, 2011]. System 4 is based
 96 on the IFS atmospheric component coupled to the NEMO ocean model. The atmospheric
 97 resolution is T255L91, which corresponds to approximately 80 km horizontally with 91
 98 levels in the vertical. The resolution of the ocean model is 1 degree in the horizontal and
 99 has 42 layers in the vertical. All hindcasts are issued as ensembles with 51 members. The
 100 hindcast data is available over the period 1981-2016. Here we consider hindcasts initialised
 101 on August 1 and November 1 as these are the relevant dates for the period of austral spring
 102 and austral summer.

103 For verification we use the ERA-Interim reanalysis [*Dee et al.*, 2011]. The basic data
 104 input for our study is daily-mean zonal wind and geopotential data for the period 1 Au-
 105 gust 1981 to 31 January 2016, which encompasses 35 years in total. Data were available
 106 on a N128 Gaussian grid. Before analyzing the data, we first processed them by form-
 107 ing a zonal average. We denote this zonal average for the remainder of the paper using
 108 the $[\cdot]$ notation. We use zonally-averaged zonal wind ($[u]$) at 850hPa as a measure of the
 109 eddy-driven jet. We define a daily jet latitude index by computing the latitude of the

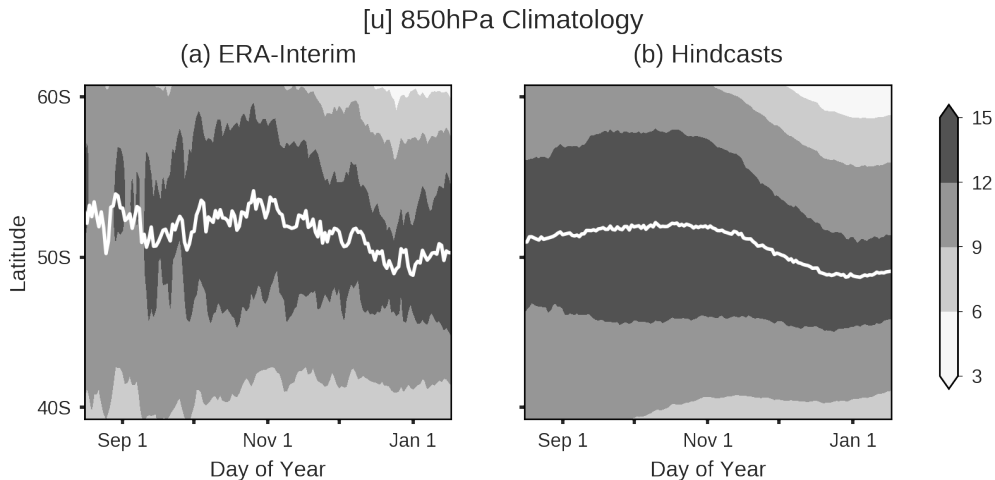
110 maximum value of $[u]$ between 35S and 70S at 850hPa; no interpolation is used. We iden-
 111 tify the date of the stratospheric vortex breakdown as the final time that $[u]$ at 60S drops
 112 below 10 m/s; we apply this criterion to running 5-day averages at 50 hPa [*Black and*
 113 *McDaniel, 2007*]. We define an index of interannual stratospheric variability as the lead-
 114 ing principal component time series that emerges from a multiple empirical orthogonal
 115 function analysis on monthly-mean polar cap-averaged (60S - 90S) geopotential height
 116 at 50hPa, following *Byrne and Shepherd* [2018]. This method proceeds by combining X
 117 successive months of data in a vector for a given year, and then repeating this for all years.
 118 Each eigenvector will then have X elements. Here, we set X=6, so as to span the entire
 119 austral spring and summer period. We define an ENSO index by averaging sea-surface
 120 temperatures across the Niño 3.4 region (5N-5S, 170W-120W). We define El Niño years
 121 as those years in the upper quartile of this index (i.e., the warmest 25% of years) and
 122 La Niña years as those years in the lower quartile (i.e., the coldest 25% of years). We
 123 examine the sea ice evolution using monthly-mean sea ice extent data from the U.S. Na-
 124 tional Snow and Ice Data Center (www.nsidc.org).

125 **3 Role of Sampling Uncertainty**

126 We begin by comparing the large-scale extratropical circulation during austral spring
 127 and summer in the hindcasts and in ERA-Interim. The purpose of this is two-fold. Firstly,
 128 we wish to confirm that the hindcasts have realistic circulation statistics. Secondly, once
 129 that is confirmed, the large hindcast ensemble size allows us to explore the potential im-
 130 pact of sampling uncertainty on the reanalysis results, to determine their robustness as
 131 well as to explore possible nonlinearities. Thus, the comparison between hindcasts and
 132 observations works in both directions. In most of what follows we exclude the year of
 133 2002 from our analysis. The only SSW in the SH in the observational record occurred
 134 in 2002 [*Roscoe et al., 2005*], an event which was notable for its extreme impacts in both
 135 the stratosphere and troposphere [*Thompson et al., 2005*]. We exclude 2002 so that our
 136 results are not unduly reliant on such an extreme event.

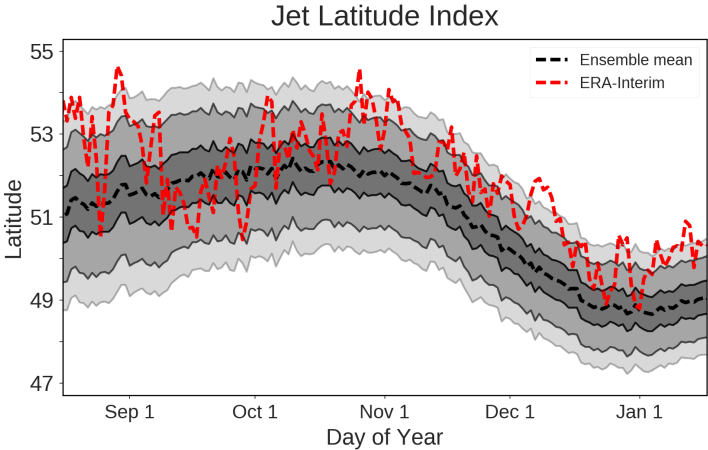
137 **3.1 The eddy-driven jet**

153 Figure 1a shows the long-term average for the EDJ in ERA-Interim and Figure 1b
 154 shows a similar quantity for the hindcasts, based on initialisations on August 1. The semi-
 155 annual oscillation [SAO; *van Loon, 1967*] in the latitude of the EDJ is visible in both pan-

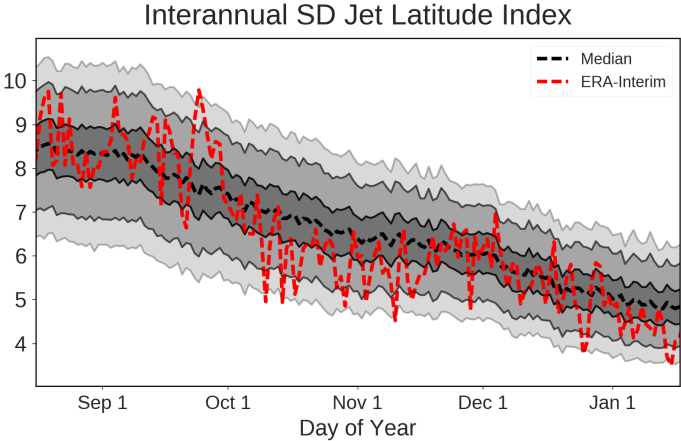


138 **Figure 1.** (a) Climatology of [u] 850hPa (m/s, shading) and jet-latitude index (white line) for
 139 ERA-Interim, 1981 - 2015. The year of 2002 has been excluded. (b) Similar, but for the entire
 140 hindcast ensemble based on August 1 initialisations.

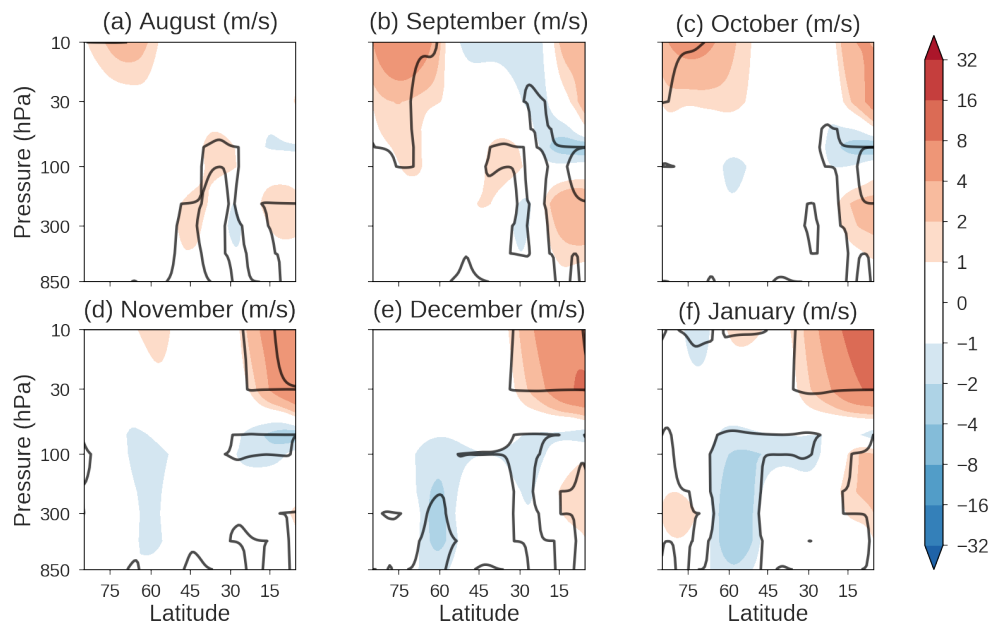
156 els from about October onwards, with the EDJ seen to be closer to the pole in spring
 157 and closer to the equator in summer. The impact of sampling uncertainty is visible in
 158 the ‘noisy’ appearance of the ERA-Interim average, and also in the relatively large con-
 159 fidence intervals for such averages during spring and early summer (Figure 2). There is
 160 a suggestion of an equatorward model bias developing several months into the hindcast,
 161 with this bias becoming gradually more noticeable as the summer months progress. How-
 162 ever, even six months after the model initialisation, the magnitude of this potential bias
 163 is still within the sampling uncertainty (Figure 2). The hindcasts also appear to mimic
 164 observed variability in the EDJ, with a noticeable seasonal decrease in the variability of
 165 the latitude of the EDJ in both the hindcasts and the observations (Figure 3). Figure
 166 4 provides a broader assessment of model zonal-wind bias for the August 1 initialisations.
 167 Broadly speaking, outside of the tropics and some very high-latitude regions during the
 168 month of September, there appears to be good agreement between the hindcasts and ERA-
 169 Interim in the stratosphere. In the troposphere, an equatorward bias in the EDJ is seen
 170 to emerge from about December onwards, consistent with what was noted for Figure 2.



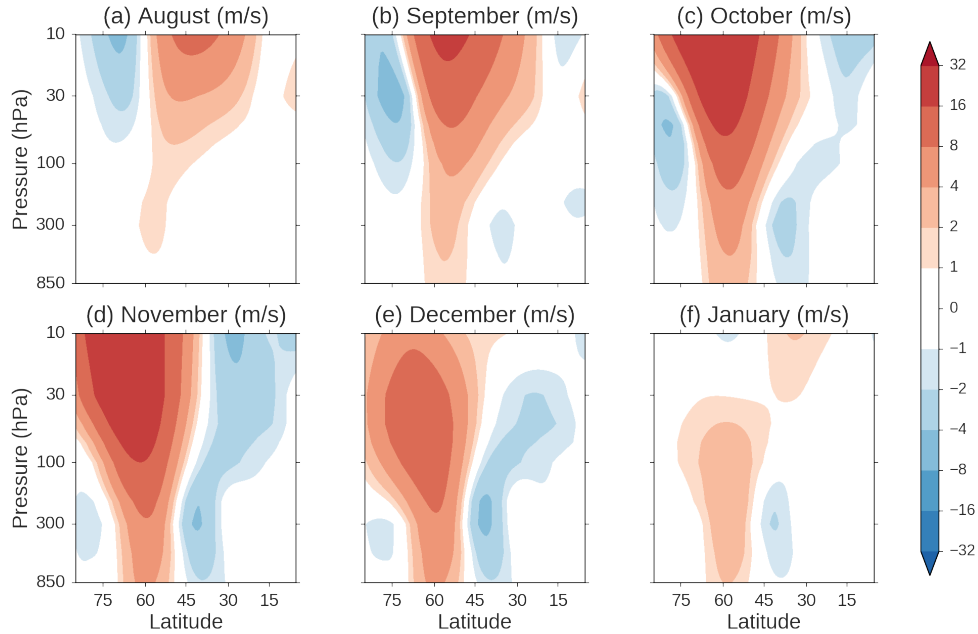
141 **Figure 2.** Bootstrap estimate of sampling uncertainty associated with 34-year mean of jet
142 latitude using ensemble members from the August 1 initialisations. The bootstrap estimate was
143 generated using 10000 time series of length 34 where an ensemble member has been randomly
144 selected from each year in the 34-year period excluding the year of 2002. Solid lines represent 1,
145 5, 25, 75, 95 and 99% thresholds respectively. Dashed red line indicates jet latitude from ERA-
146 Interim.



147 **Figure 3.** Similar to Figure 2, except using standard deviation instead of mean.



148 **Figure 4.** Monthly-mean climatological differences in $[u]$ between hindcasts and ERA-Interim
 149 (m/s, shading) for (a) August, (b) September, (c) October, (d) November, (e) December and
 150 (f) January, 1981-2015. The year of 2002 has been excluded. Black contours indicate differences
 151 that are statistically different at the 1% level based on a two-sided two-sample t-test. Hindcasts
 152 initialised on August 1.



175 **Figure 5.** Monthly mean differences in $[u]$ between upper and lower quartiles of the hindcast
 176 ensemble for August 1 initialisations, based on an index of stratospheric variability (see text for
 177 details). Please note that Figure 5 from *Byrne and Shepherd* [2018] represents the difference
 178 between upper and lower halves of the data, rather than the upper and lower quartiles used
 179 here, because of the limited sample size of the observational record. The difference between the
 180 upper and lower halves of the data for the hindcast ensemble is included in the Supplementary
 181 Material. Please also note the nonlinear color scale that is required for including tropospheric
 182 and stratospheric differences in the same figure. The year of 2002 has been excluded from all
 183 calculations.

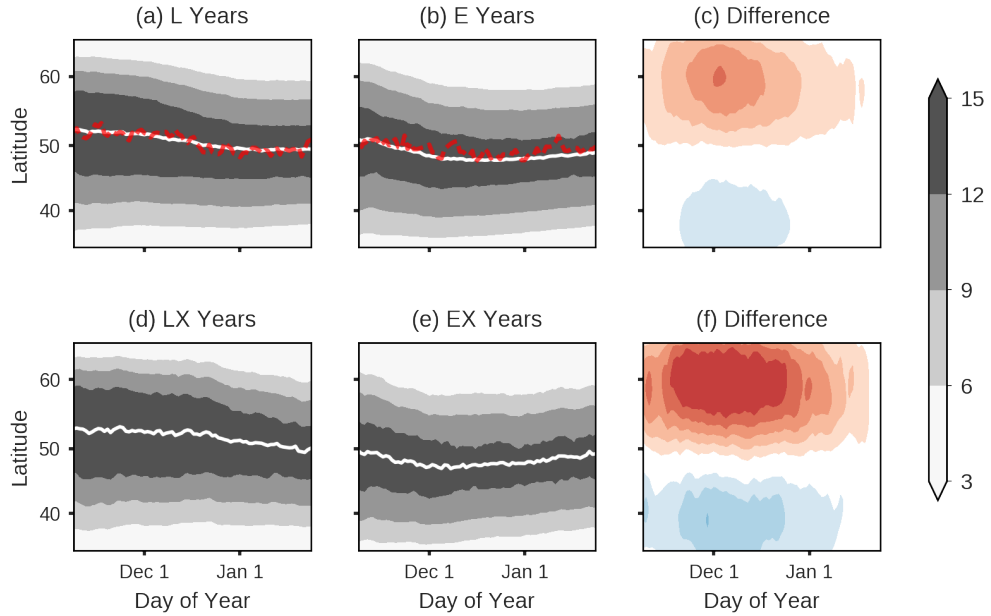
171 This equatorward bias in December and January is not present in hindcasts initialised
 172 on November 1 (see Supplementary Material). To confirm that our results are not un-
 173 duly sensitive to model bias, we verify that all results obtained for December and Jan-
 174 uary are robust to the choice of initialisation date.

184 Next, we move on to considering coupled variability between the SPV and the EDJ.
 185 Figure 5 represents an estimate of this variability using the hindcast ensemble. It was
 186 constructed in a similar manner to previous reanalysis-based results ([*Byrne and Shep-*
 187 *herd*, 2018]; see also *Hio and Yoden* [2005]). Briefly, an index of interannual variability
 188 in the extratropical stratosphere was applied to individual years in the ensemble. This

189 index was then used to stratify the ensemble into quartiles, and to produce a compos-
 190 ite difference between the lower and upper quartiles. The coupled patterns that are ev-
 191 ident in Figure 5 can be parsimoniously viewed as a continuous shift of the seasonal cy-
 192 cle in the stratosphere and the troposphere during this time of year [*Byrne and Shep-*
 193 *herd, 2018*]. During years where the stratospheric seasonal cycle is delayed in spring, there
 194 tends to be a corresponding delay in the timing of the SPV breakdown event in early
 195 summer; such years also tend to be associated with a stronger poleward shift of the EDJ
 196 between September-November and with a delay in the equatorward shift of the EDJ in
 197 early summer. The converse behaviour is found to occur on average in years with an ac-
 198 celerated stratospheric seasonal evolution in spring. The patterns of coupled stratosphere-
 199 troposphere variability seen in Figure 5 are very similar to those found for reanalyses ([*Byrne*
 200 *and Shepherd, 2018*]; see also *Hio and Yoden [2005]*). The large ensemble size used here
 201 ensures a high degree of statistical confidence in all plotted differences, indicating that
 202 previous reanalysis-based results using 38 years of data are qualitatively robust to sam-
 203 pling variations.

212 Figure 6 focuses on the equatorward transition of the EDJ in early summer using
 213 hindcasts initialised on November 1, so that the hindcasts are as close to observations
 214 as possible during the vortex breakdown period. The timing of the equatorward tran-
 215 sition of the EDJ has been found to be closely coupled to the SPV breakdown date in
 216 the reanalysis [*Byrne et al., 2017*]. In particular, years with a later than average SPV
 217 breakdown date are associated with a later than average equatorward transition of the
 218 EDJ, with opposite behaviour for earlier than average years. To test the robustness of
 219 this relationship to sampling variability, we first define an index for the SPV breakdown
 220 date [*Black and McDaniel, 2007*] and apply this index to all years in the ensemble. We
 221 then divide the ensemble into late (L; upper half) and early (E; lower half) and plot daily
 222 averages of the EDJ (Figures 6a and 6b); both late and early sets contain approximately
 223 900 breakdown events. These figures confirm what was previously found for the reanal-
 224 ysis: earlier SPV breakdown years are seen to have an earlier equatorward transition of
 225 the EDJ, with opposite behaviour in late SPV breakdown years. This behaviour can be
 226 seen most clearly in Figure 6c, where the difference between late and early years is shown.

227 We can also exploit the large ensemble size to explore the extremes of the system
 228 behaviour. One motivation for studying circulation extremes at this time of year is that
 229 they may be relevant for reducing the uncertainty in the ozone-hole-induced tropospheric



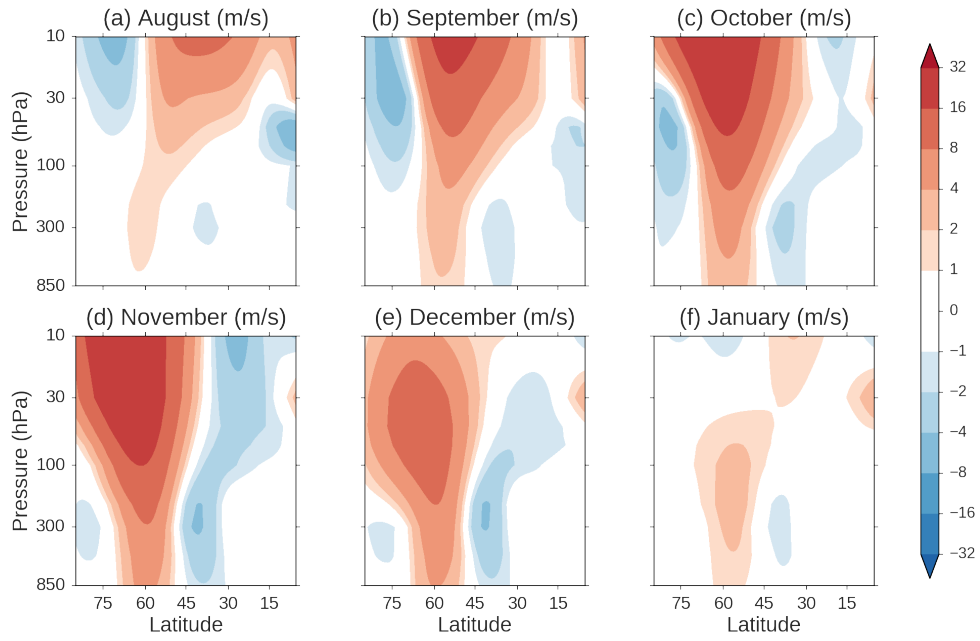
204 **Figure 6.** Average of $[u]$ 850hPa (m/s, shading) and jet-latitude index (white line) for (a)
 205 upper half (late), (b) lower half (early), (d) upper decile (extreme late) and (e) lower decile (ex-
 206 tremely early) of SPV breakdown years in hindcast ensemble (see text for further details). Panel
 207 (c) shows difference between (a) and (b) and panel (f) shows difference between (d) and (e). The
 208 contour interval in (c) and (f) is 1 m/s, with values between -1 and 1 m/s set to white. The red
 209 dashed line indicates jet-latitude index for (a) upper half (late) and (b) lower half (early) of SPV
 210 breakdown years from ERA-Interim (see also *Byrne et al.* [2017]). The year of 2002 has been
 211 excluded from all calculations.

230 circulation changes [see *Son et al.*, 2018, and references therein]. Here we define extreme
 231 late (LX) and early (EX) SPV breakdown years as upper and lower deciles of the data
 232 (Figure 6d and Figure 6e). There is a qualitative similarity in the behaviour between L
 233 and LX years, and similarly for E and EX years, with the timing of the equatorward tran-
 234 sition of the EDJ seen to shift with the timing of the SPV breakdown date. However,
 235 it is also clear that this transition appears to proceed substantially less equatorward in
 236 LX years compared to EX years, with the result that perturbations to EDJ latitude ap-
 237 pear to persist well into January in LX years (Figure 6f). Thus, a model of circulation
 238 variability that accounts for both a shift in timing and change in amplitude of the EDJ
 239 transition would appear most appropriate for characterising long-term changes. Such a
 240 model was previously proposed by *Sun et al.* [2014] as an explanation for the recent trends
 241 in the troposphere and stratosphere; the results of the hindcast ensemble used here would
 242 appear to lend further support to this hypothesis.

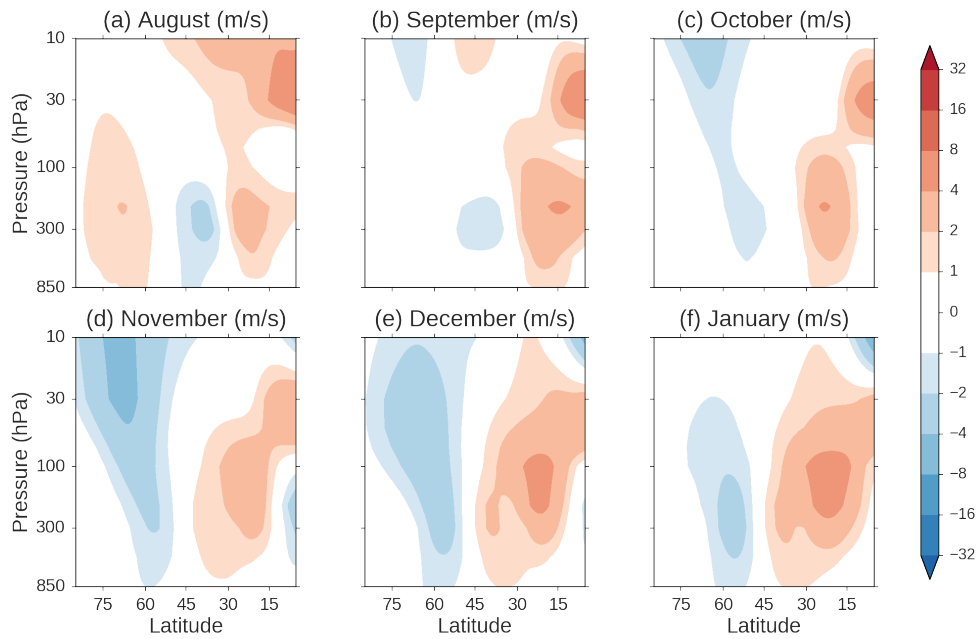
243 3.2 ENSO

244 The observed zonally symmetric extratropical summertime response to ENSO is
 245 characterised as a shift in latitude of the EDJ [*Seager et al.*, 2003; *L’Heureux and Thomp-*
 246 *son*, 2006; *Lim et al.*, 2013]. One complication in using a reanalysis to quantify the mag-
 247 nitude of this effect is that the limited observational record makes it difficult to control
 248 for potentially confounding effects such as the SPV, i.e. to distinguish between tropo-
 249 spheric and stratospheric pathways. Here we try to overcome this difficulty by exploit-
 250 ing the large ensemble size. Formally, given a variable X (EDJ) that is potentially re-
 251 sponsive to variables Y (ENSO) and Z (SPV), we consider the difference in X between
 252 two extremes of Y while holding Z fixed, and similarly for extremes of Z while holding
 253 Y fixed.

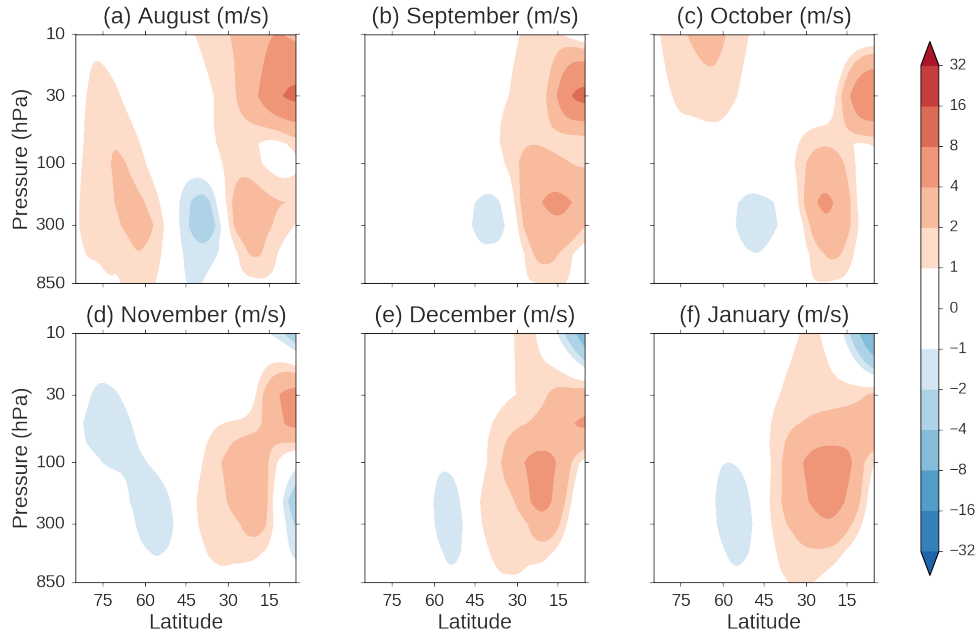
263 To begin, we address the reverse question of whether the influence of the SPV on
 264 the EDJ might be confounded by the influence of ENSO. To do this, we perform a sim-
 265 ilar analysis to Figure 5 but only allowing years where an El Niño event was simulated
 266 in the hindcasts i.e., we condition on El Niño events (Figure 7). The results are virtu-
 267 ally identical to Figure 5. This shows that the results from the previous section are ro-
 268 bust to potentially confounding effects from ENSO. We now proceed to explore the EDJ
 269 response to ENSO in the hindcast ensemble. Figure 8 shows the El Niño minus La Niña
 270 response for hindcasts initialised on August 1. Consistent with the previously mentioned



254 **Figure 7.** Similar to Figure 5, but conditioned on El Niño events (see text for details). The
 255 year of 2002 has been excluded from all calculations. See Supplementary Material for differences
 256 conditioned on La Niña events.



257 **Figure 8.** Monthly-mean differences in $[u]$ between El Niño and La Niña years for August 1
 258 initialisation (see text for details). The year of 2002 has been excluded from all calculations.



259 **Figure 9.** Similar to Figure 8, but conditioned on lower quartile of stratospheric variability
 260 index (see text for details). The year of 2002 has been excluded from all calculations. See Sup-
 261plementary Material for differences conditioned on upper quartile of stratospheric variability
 262 index.

271 results for the reanalysis, an EDJ response is seen to emerge from about November on-
 272wards. However, this figure also contains evidence of an SPV response to ENSO that pre-
 273cedes the EDJ response in time. This suggests that the SPV may be acting as a confound-
 274ing variable or, equivalently, that any potential ENSO-EDJ link is via a stratospheric
 275 pathway. To test this hypothesis, we repeat our analysis using only years from the lower
 276 quartile of our stratospheric variability index i.e., we condition on the SPV (Figure 9).
 277 The large reduction in the EDJ response in this figure is consistent with our hypothe-
 278sis of a stratospheric pathway for the ENSO-EDJ influence, in that the influence is markedly
 279 reduced when the stratospheric pathway is blocked by conditioning on the SPV.

285 As a complementary approach to this conditional analysis, we also perform a regression-
 286 based analysis similar to that described in *L'Heureux and Thompson [2006]* and *Byrne*
 287 *et al. [2017]*. Briefly, monthly-mean [u] at 850hPa and averaged over 55-65S is correlated
 288 against an index for ENSO for November, December and January separately. This anal-
 289 ysis is then repeated after first linearly regressing out the impact from the SPV (see *Byrne*

| Month | ERA | ERA - No SPV | Hindcasts | Hindcasts - No SPV |
|-------|-------------|--------------|--------------------|--------------------|
| Nov | 0.26 | 0.14 | 0.14 (-0.14, 0.40) | 0.08 (-0.21, 0.35) |
| Dec | 0.33 | 0.14 | 0.19 (-0.08, 0.44) | 0.07 (-0.20, 0.34) |
| Jan | 0.16 | 0.01 | 0.24 (-0.03, 0.48) | 0.03 (-0.24, 0.29) |

280 **Table 1.** Correlation between 850hPa [u] averaged over 55-65S and ENSO, for ERA-Interim
281 and for hindcasts based on August 1 initialisation, with and without the influence from the SPV.
282 Hindcast columns show median value along with 5 and 95% confidence intervals. See text for
283 further details. Bold values indicate quantities that are statistically different from zero at the 5%
284 level based on a one-sided two-sample t-test.

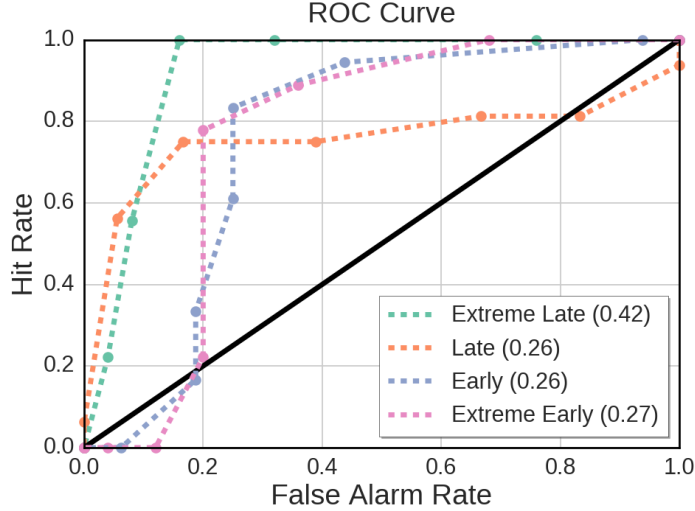
290 *et al.* [2017] for further details). The results from ERA-Interim are shown in Table 1. They
291 indicate that the correlation between ENSO and EDJ is relatively weak, and that it is
292 further reduced once the stratospheric pathway has been removed. To compare these ob-
293 servational results against the hindcasts, we begin by generating a synthetic time series
294 of length 34 by randomly selecting an ensemble member from each year (excluding 2002)
295 for hindcasts initialised on August 1. We then repeat the above correlation analysis for
296 this synthetic time series. We do this for 10000 synthetic time series to generate a dis-
297 tribution. The results are again shown in Table 1. Firstly, it is clear that all values from
298 observations lie within the 5 and 95% confidence intervals for the hindcasts. This indi-
299 cates that any differences in the correlations between the observations and the hindcasts
300 are consistent with sampling variability. Secondly, the results from the hindcasts indi-
301 cate that any correlation between ENSO and EDJ essentially vanishes once the strato-
302 spheric pathway has been controlled for. Thus, combining these results with the previ-
303 ous results from the conditional analysis, we conclude that there is a close relationship
304 between the SPV and EDJ throughout austral spring and summer, and this relationship
305 means that the SPV has the potential to act as a confounding variable unless suitably
306 controlled for. It should be noted that although our results suggest that any tropospheric
307 ENSO-EDJ pathway is weak through spring and early summer, they do not preclude the
308 existence of a tropospheric pathway following the breakdown of the SPV. Further research
309 is required to establish the robustness of any such pathway.

310 4 S2S Hindcasts of the Extratropical Circulation

311 In the previous section a robust relationship was established between perturbations
 312 to the seasonal cycle of the SPV and the seasonal cycle of the EDJ from August until
 313 January. In addition, evidence was presented that any potential relationship between ENSO
 314 and the EDJ during this time period was also likely via (perturbations to the seasonal
 315 cycle of) the SPV. A natural question that emerges from these results is whether such
 316 shifts of the seasonal cycle are predictable on S2S timescales, and if so, whether they might
 317 allow skilful forecasts of the EDJ on S2S timescales?

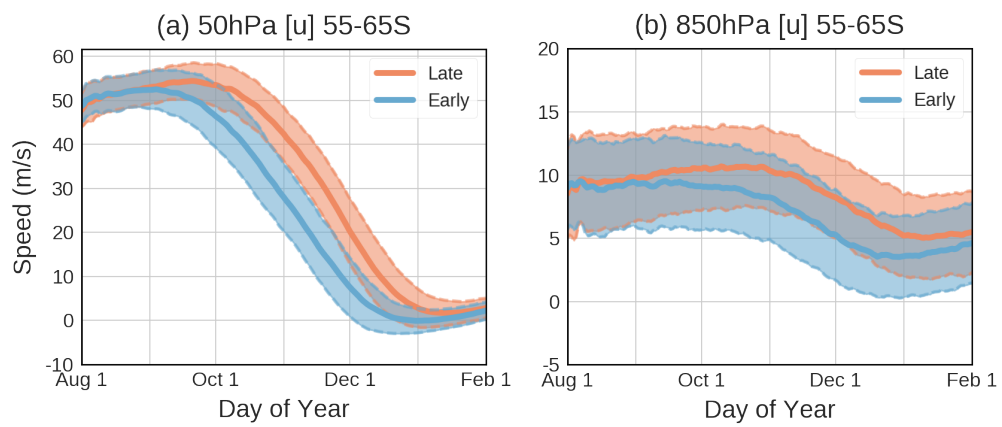
322 To begin to answer this question, firstly we note that several previous studies have
 323 highlighted that the SH SPV exhibits long autocorrelation timescales from August un-
 324 til December [see *Gerber et al.*, 2010, and references therein]. These long timescales can
 325 be viewed as evidence for the predictability of shifts of the seasonal cycle of the SPV.
 326 Indeed, such predictability has been found for hindcasts from August 1 in a previous study
 327 [*Seviour et al.*, 2014]. We reach similar conclusions for the hindcasts from August 1 that
 328 are used in this study by computing receiver operating characteristic (ROC) curves for
 329 early, late, extreme early and extreme late years for the SPV in observations (Figure 10).
 330 Here we have repeated our analysis from the previous section and classified each year
 331 from the observations as early, late, extreme early or extreme late depending on whether
 332 it is contained in the lower or upper halves or quartiles of the index of interannual strato-
 333 spheric variability in observations. The ROC curves indicate that the model appears able
 334 to predict shifts of the seasonal cycle based on an August 1 initialisation, with a sugges-
 335 tion of greater forecast skill for years with a more extreme shift of the seasonal cycle.

336 Given these apparently predictable shifts of the seasonal cycle of the SPV, we now
 337 explore the implications for S2S forecasts of the EDJ. We do this in three ways. First,
 338 we introduce a simplified two-state model in an attempt to better understand the ‘sig-
 339 nal’ and ‘noise’ characteristics of the full system. We then compare the predictions of
 340 this simplified model against those that emerge from a more general model of signal and
 341 noise [*Kumar*, 2009]; this model is more general as it permits a continuous rather than
 342 a discrete (i.e., two-state) representation of the signal. Finally, we compare both of these
 343 results against estimates of skill derived from verifying hindcast data against observa-
 344 tions. It is assumed that conclusions that are common to all three methods will not be
 345 unduly sensitive to the underlying assumptions for any one particular method.

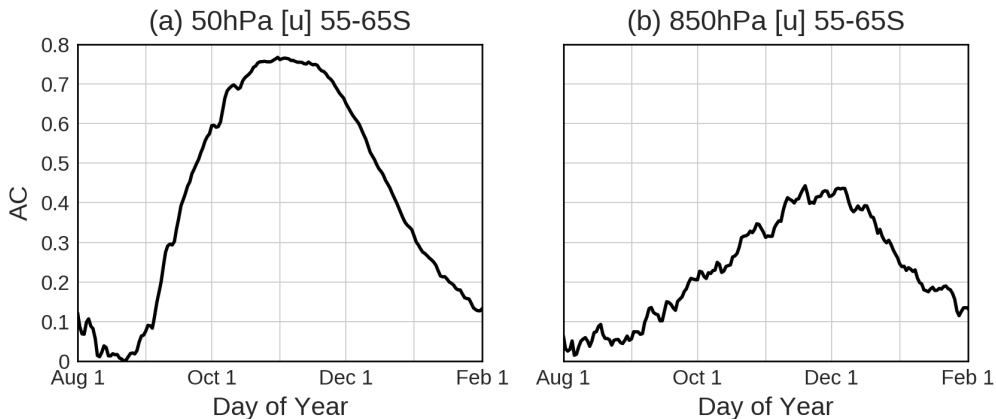


318 **Figure 10.** ROC curves for hindcasts for extreme late, late, early and extreme early strato-
 319 sphere years from ERA-Interim (see text for details on how these years are defined). Values in
 320 brackets indicate area under ROC curves minus area under black diagonal line. The year of 2002
 321 has been excluded from all calculations.

350 To derive our simplified two-state model we begin by assuming that individual years
 351 can be classified into one of two types, late or early, and that both types occur with equal
 352 probability (here late and early refer to upper and lower halves of the index of strato-
 353 spheric interannual variability). We stress that this is a gross simplification of the ac-
 354 tual system behaviour, where shifts of the seasonal cycle are likely better viewed as a
 355 continuous spectrum rather than as discrete regimes. Next we assume that these two types
 356 of years can be characterised by their means (μ_L , μ_E) and standard deviations (σ_L , σ_E),
 357 and that $\sigma_L = \sigma_E$. We use the large model ensemble to estimate values for all of these
 358 quantities (Figure 11); it should be noted that all of these quantities are a function of
 359 calendar day. Finally, we assume that for each year our model is able to forecast whether
 360 a late or early year will occur, but nothing further. This means that for each individ-
 361 ual year, our ensemble-mean forecast will be $(\frac{\mu_L + \mu_E}{2} \pm \frac{\mu_L - \mu_E}{2})$. For a sufficiently large
 362 ensemble and verification time series, we expect that forecast skill should be a function
 363 of a so-called ‘signal-to-noise’ ratio $\frac{\mu_L - \mu_E}{2\sigma_L}$ (see Appendix A of *Kumar* [2009] for a deriva-
 364 tion of how this ratio can be related to forecast skill). In what follows we use anomaly
 365 correlation (AC) as our measure of forecast skill; the expected value of AC is equal to
 366 $\frac{s}{(1+s^2)^{0.5}}$, where $s = \frac{\mu_L - \mu_E}{2\sigma_L}$. For later sections it is helpful to remember that, even for



346 **Figure 11.** (a) Mean (solid line) and mean plus/minus one standard deviation (dashed lines)
 347 for 50hPa [u] 55-65S for late (red) and early (blue) years in hindcast ensemble for August 1 ini-
 348 tialisations. (b) Similar, but for 850hPa [u] 55-65S. See text for details on how early and late
 349 years are defined. The year of 2002 is excluded from all calculations.



370 **Figure 12.** Expected AC for two-state model for (a) 50hPa [u] 55-65S and (b) 850hPa [u]
 371 55-65S.

367 a perfect forecast model, AC values for a given verification time series will still likely dif-
 368 fer from this expected AC value due to sampling effects associated with finite ensemble
 369 and verification time series length.

372 The expected anomaly correlation for the two-state model is shown in Figure 12.
 373 In both the stratosphere and troposphere this value is seen to increase monotonically
 374 from about September until November as a result of an increase in the signal during this
 375 period (Figure 11). Maximum values in the troposphere emerge during November and
 376 are seen to persist into December. These values then rapidly decay from mid-December
 377 onwards, following the conclusion of the SPV breakdown event. The results of this sim-
 378 ple model suggest that predictable shifts of the SPV seasonal cycle should lead to non-
 379 negligible values of S2S forecast skill in the troposphere between mid-October and Jan-
 380 uary.

381 We now consider whether there is agreement between the predictions of this two-
 382 state model and a more general signal-to-noise model. In this more general model the
 383 signal is defined as the interannual standard deviation of the ensemble mean and the noise
 384 is defined as the standard deviation of the ensemble members about the ensemble mean.

385 The advantage of this model over the two-state model is that it allows for a more real-
386 istic representation of the signal - it recognises that forecast skill may be larger in years
387 where there is a more extreme shift of the stratospheric seasonal cycle. More specifically,
388 it allows for a continuous rather than a discrete representation of the signal. A poten-
389 tial disadvantage of this alternative signal-to-noise model is that recent work has sug-
390 gested that some forecast models used in numerical weather prediction may be over-dispersive
391 ([*Scaife and Smith*, 2018]; but see also *Weisheimer et al.* [2019]). If such an over-dispersive
392 scenario was the case for the present hindcast ensemble, then this alternative signal-to-
393 noise model would offer an unduly pessimistic estimate of S2S forecast skill. In partic-
394 ular, if the present hindcast ensemble were to be over-dispersive in its forecasts for shifts
395 of the stratospheric seasonal cycle, then this would likely have a negative impact on es-
396 timates of S2S tropospheric forecast skill. In such a scenario, comparison with predic-
397 tions from the two-state model may be instructive as it only predicts the sign of the shift
398 of the stratospheric seasonal cycle, not its magnitude.

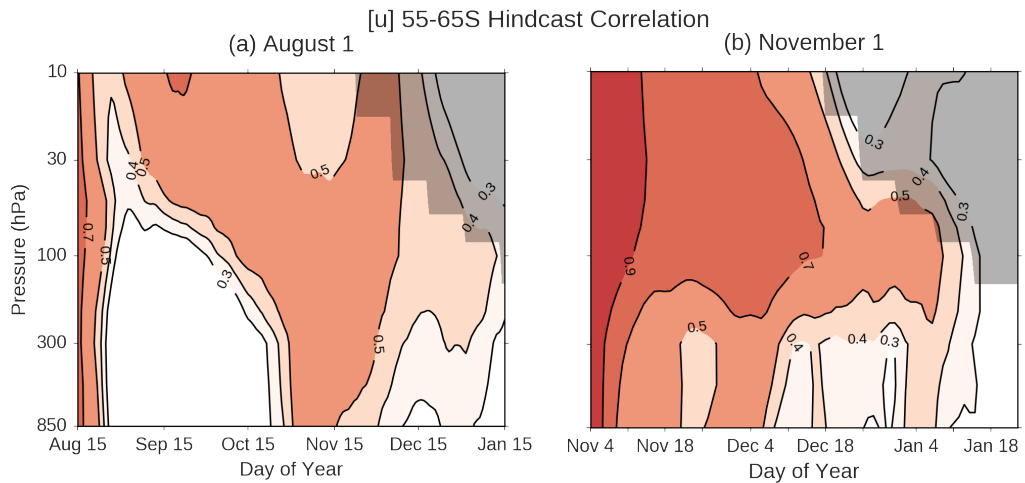
416 Tropospheric values for signal, noise and expected AC from the more general signal-
417 to-noise model are shown for the hindcasts initialised on August 1 and November 1 in
418 Table 2 and Table 3. We have also included 5 and 95% confidence intervals for the ex-
419 pected AC by employing a bootstrap procedure over the hindcast ensemble; these con-
420 fidence intervals quantify the sampling uncertainty associated with using finite (i.e. 34-
421 year) verification time series. To first order, the predictions of this more general signal-
422 to-noise model are in agreement with the predictions from the two-state model. In par-
423 ticular, the tropospheric signal is predicted to be largest between November and Jan-
424 uary in both of the methods and for both August 1 and November 1 initialisations. To
425 further assess the predictions of both of these signal-to-noise models, we compute AC
426 values between ERA-Interim and the ensemble means of hindcasts initialised on both
427 August 1 and November 1 (Figures 13a and 13b). Prior to computing these AC values,
428 we first apply a running-mean to all data. The length of the running-mean used for each
429 figure is motivated by the forecast lead time (31-day and 7-day running means respec-
430 tively) as this method has previously been suggested as appropriate for verifying fore-
431 casts on S2S timescales [*White et al.*, 2017, see their Figure 1]. The AC values in Fig-
432 ures 13a and 13b are found to agree well with the predictions from both the two-state
433 model and the more general signal-to-noise model, in terms of both amplitude and sea-
434 sonality. This agreement is particularly striking for the August 1 initialisations, where

| Month | Signal (S) | Noise (N) | AC - S/N | AC - ERA | RMSE/Spread | RMSE/SD-ERA |
|-------|------------|-----------|--------------------|-------------|-------------------|-------------|
| Aug | 1.51 | 1.40 | 0.73 (0.59, 0.84) | 0.78 | 1.36 (0.83, 1.26) | 0.66 |
| Sep | 0.57 | 1.86 | 0.29 (-0.06, 0.49) | -0.12 | 0.98 (0.81, 1.28) | 1.09 |
| Oct | 0.59 | 1.93 | 0.29 (-0.04, 0.50) | 0.23 | 1.23 (0.83, 1.25) | 0.98 |
| Nov | 0.77 | 2.29 | 0.32 (-0.01, 0.52) | 0.45 | 1.39 (0.82, 1.28) | 0.90 |
| Dec | 0.84 | 2.37 | 0.33 (0.02, 0.53) | 0.30 | 1.08 (0.83, 1.25) | 0.95 |
| Jan | 0.70 | 2.03 | 0.32 (0.01, 0.52) | 0.28 | 1.11 (0.83, 1.25) | 0.96 |

399 **Table 2.** Values of signal (m/s), noise (m/s), expected AC (along with 5% - 95% confidence
400 interval), ERA-Interim AC, RMSE/Spread (along with 5% - 95% confidence interval) and
401 RMSE/SD(ERA) for monthly-mean [u] 55-65S, 850hPa for August 1 initialisation. Please see
402 text for details on how all of these quantities are defined. The year of 2002 is excluded from all
403 calculations. Bold values for AC - ERA indicate quantities that are statistically different from
404 zero at the 5% level based on a two-sided two-sample t-test.

| Month | Signal (S) | Noise (N) | AC - S/N | AC - ERA | RMSE/Spread | RMSE/SD-ERA |
|-------|------------|-----------|-------------------|-------------|-------------------|-------------|
| Nov | 1.45 | 1.34 | 0.74 (0.62, 0.83) | 0.71 | 1.03 (0.83, 1.26) | 0.71 |
| Dec | 1.12 | 2.12 | 0.47 (0.20, 0.65) | 0.46 | 1.04 (0.83, 1.26) | 0.89 |
| Jan | 0.71 | 1.96 | 0.34 (0.02, 0.55) | 0.37 | 1.12 (0.83, 1.26) | 0.93 |

405 **Table 3.** As in Table 2, but for November 1 initialisation. Please note that hindcast AC values
406 in this table are not directly comparable with those in Figure 13b as here monthly means are
407 used rather than 7-day means.

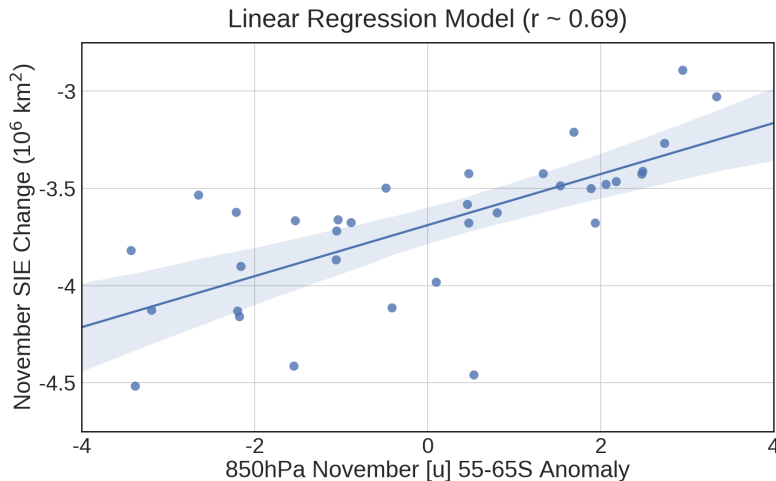


408 **Figure 13.** (a) Correlation between 31-day mean ensemble-mean [u] 55-65S and 31-day mean
 409 [u] 55-65S in ERA-Interim as a function of calendar day and pressure level for August 1 ini-
 410 tialisation. Values on x-axis represent central date of 31-day mean. (b) As in (a), but for 7-day
 411 means for November 1 initialisation; note the expanded horizontal scale. In both figures all filled
 412 contour regions are statistically significant at the 5% level based on a two-sided two-sample
 413 t-test. Shaded area in top-right corner of each plot represents region where variability of [u] 55-
 414 65S becomes very small following SPV breakdown event. The year of 2002 is excluded from all
 415 calculations. Please note non-linear scale for contour intervals in the stratosphere.

435 tropospheric skill is seen to vanish following initialisation only to re-emerge again from
 436 October onwards. A similar result was previously found using a different set of hindcasts
 437 in *Seviour et al.* [2014]. As in that study, there is no evidence of a ‘signal-to-noise’ para-
 438 dox, as all AC values are seen to fall within the 5-95% confidence interval of the expected
 439 AC from the hindcasts (Table 2 and Table 3).

440 As an alternative test of these conclusions, we compute the root-mean-square er-
 441 ror of the ensemble-mean forecast (RMSE) and consider its ratio with the hindcast en-
 442 semble standard deviation about the ensemble mean (RMSE/Spread) and with the ERA-
 443 Interim interannual standard deviation (RMSE/SD-ERA; Table 2 and Table 3). For RMSE/Spread,
 444 a value less than one is an indicator of an over-dispersive hindcast ensemble and a value
 445 greater than one is an indicator of an under-dispersive ensemble. We have also included
 446 confidence intervals for RMSE/Spread; these were produced in a similar way to the con-
 447 fidence intervals for expected AC. Inspection of the results leads to the same conclusion
 448 as before: there is no evidence of an over-dispersive model ensemble (i.e., a ‘signal-to-
 449 noise’ paradox) for all months considered. Under these conditions, and under the assump-
 450 tions of the general signal-to-noise model, the expected ratio RMSE/SD-ERA can be shown
 451 to equal $\frac{1}{(1+s^2)^{0.5}}$, where s is the signal-to-noise ratio. Hence the smaller the value, the
 452 more predictable is the state. We can see from Table 2 that there is evidence of a re-emergence
 453 of skill from October in the August 1 initialisations. Thus we conclude that there is ev-
 454 idence for tropospheric predictability on S2S timescales in austral spring and summer,
 455 and that there is no evidence of a signal-to-noise paradox between the hindcasts and re-
 456 analysis during this time.

461 Before summarising our results, we note that skilful forecasts of the EDJ may also
 462 indirectly act as a source of skill for other components of the climate system. As a par-
 463 ticular example we highlight Antarctic sea-ice extent (Figure 14). During years where
 464 there is an early equatorward transition of the EDJ, summertime Antarctic sea-ice is seen
 465 to retreat more rapidly, with the opposite behaviour during years where there is a de-
 466 lay in the transition. It may also be possible to use such forecasts to infer behaviour about
 467 autumn Antarctic sea-ice extent, based on persistence of summertime SSTs [*Doddridge*
 468 *and Marshall*, 2018]. However, it should be cautioned that the seasonal retreat of Antarc-
 469 tic sea-ice is not restricted to the month of November alone [e.g., *Turner et al.*, 2017],
 470 and that November forecasts of the EDJ may only offer, at best, partial predictive power
 471 for summer and autumn Antarctic sea-ice extent.



457 **Figure 14.** Linear regression between 850hPa November [u] 55-65S and
 458 November change in Antarctic sea-ice extent (km^2) from ERA-Interim and NSIDC, 1981-2015
 459 (see Data and Methods section for further details). Shaded region represents 95% confidence
 460 interval for regression line. The year of 2002 is excluded from the calculation.

472 5 Summary and Discussion

473 In this paper we have addressed specific issues of sampling variability and S2S pre-
 474 dictability for the SH extratropical atmosphere by analysing a large ensemble of hind-
 475 casts. Firstly, we have considered the impact of sampling variability on previous reanalysis-
 476 based results for the relationship between the SPV, EDJ and ENSO. We have found that
 477 coupled variability between the SPV and EDJ in the hindcast ensemble is in good agree-
 478 ment with the reanalysis, and that this coupled variability is robust to sampling effects.
 479 This coupled relationship between the SPV and the EDJ can be parsimoniously viewed
 480 as a continuous shift of the entire seasonal cycle during austral spring and summer [*Byrne*
 481 *and Shepherd, 2018*]. Moreover, the large sample size of the hindcast ensemble allows
 482 the detection of nonlinearity in the SPV-EDJ relationship. We have also found that cou-
 483 pled variability between ENSO and EDJ is robust to sampling variability but appears
 484 to be via a stratospheric pathway, at least from August until the SPV breakdown event
 485 sometime in austral summer. It should be noted that this result relates only to the high-
 486 latitude zonally symmetric response to ENSO; it does not relate to any potential high-
 487 latitude zonally asymmetric response.

488 Secondly, we have used the hindcast ensemble to show that shifts of the stratospheric
489 seasonal cycle during this time of year can be expected to be predictable on S2S timescales,
490 confirming what has been found in several previous studies. Following on from this re-
491 sult, we have introduced two statistical models of ‘signal’ and ‘noise’ for the troposphere,
492 to estimate the predictable component of tropospheric variability associated with these
493 predictable shifts of the stratospheric seasonal cycle. Both of these statistical models in-
494 dicate that tropospheric predictability on S2S timescales is considerable between about
495 mid-October and January. We have confirmed that the predictions of both of these sig-
496 nal/noise models are in good agreement with hindcasts that have been verified against
497 a reanalysis. All of these results provide evidence of tropospheric predictability on S2S
498 timescales from at least as early as August 1, and show no evidence of a ‘signal-to-noise
499 paradox’ between the hindcasts and the reanalysis [*Sciife and Smith, 2018*]. We note that
500 it may be the case that tropospheric predictability is larger in years with a more severe
501 shift of the stratospheric seasonal cycle, with the SSW of 2002 perhaps the most extreme
502 example of such behavior [see *Thompson et al., 2005*, for a discussion of tropospheric im-
503 pacts associated with the SSW of 2002].

504 A potential future extension of our results relates to the early and mid-winter be-
505 havior of the SPV, when the SPV undergoes a poleward shift as part of its seasonal cy-
506 cle [*Shiotani et al., 1993; Kuroda and Kodera, 1998*]. The timing of this poleward shift
507 is closely linked to the strength of the SPV during winter, and hence also to the strength
508 of the SPV during spring and early summer [*Hio and Yoden, 2005*]. Thus it may be the
509 case that skilful forecasts of the EDJ during spring and summer can be made from as
510 early as June 1, based on knowledge of the timing of the poleward shift of the SPV dur-
511 ing winter [*Lim et al., 2018*]. Implicit in this statement is the assumption that a fore-
512 cast model contains a realistic representation of the SPV seasonal cycle; given the broad
513 spectrum of sub-gridscale parametrisations currently in use, this may not always be the
514 case [*Polichtchouk et al., 2018*].

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