Observations of Right-Moving Supercell Motion Forecast Errors

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ABSTRACT

Two shear-based supercell motion forecast methods are assessed to understand how each method performs under differing environmental conditions for observed right-moving supercells. Accordingly, a 573-case observational dataset is partitioned into small versus large values of environmental and storm-related variables such as bulk wind shear, convective available potential energy, mean wind, storm motion, and storm-relative helicity (SRH). In addition, hodographs are partitioned based on the tornado damage scale, as well as where the storm motion falls among the four quadrants. With respect to the 573-case dataset, the largest supercell motion forecast errors generally occur when the (i) observed midlevel (4–5 km AGL) storm-relative winds are either anomalously weak or strong, (ii) observed 0–3-km AGL SRH is large, (iii) supercell motion is fast, (iv) convective inhibition is strong, or (v) the surface–500-mb RH is low. Moreover, significantly tornadic supercells are biased 1.2 m s$^{-1}$ slower and farther right of the hodograph than predicted by the Bunkers forecast method, but show very small bias for the modified Rasmussen–Blanchard method (though errors are slightly larger for this method). Conversely, the smallest errors occur when, relative to the overall sample, the (i) observed upper-level (9–10 km AGL) storm-relative winds are strong, (ii) supercell motion is slow or the mean wind is weak, (iii) surface–500-mb RH is high, or (iv) convective inhibition is weak. Errors also are relatively small when storm motion lies in the bottom-left hodograph quadrant.

1. Introduction

Supercell motion is an important variable for calculating certain environmental parameters when forecasting severe convection [e.g., significant tornado parameter and storm-relative helicity (SRH)] and for creating warning polygons for severe thunderstorms, flash floods, and tornadoes (e.g., Nielsen et al. 2015; Harrison and Karstens 2017). Although several forecast methods for supercell motion exist and have been evaluated (e.g., Rasmussen and Blanchard 1998, hereafter RB98; Bunkers et al. 2000, hereafter B2K; Ramsay and Doswell 2005), little is known about the error statistics of individual methods. For example, does a given method work better for straight or curved hodographs, or for fast or slow storm motions? This error information could indicate when to be cautious about using a given supercell motion forecast, and thus it potentially could help a forecaster better anticipate how a supercell will move in these situations.

This study attempts to answer the following question: Under what conditions do the largest and smallest right-moving supercell motion forecast errors occur? To this end, a large observed supercell dataset is partitioned based on several environmental and storm characteristics, and then two Galilean-invariant supercell motion forecast methods are applied to these partitions. These methods (discussed in the next section) were chosen because their mean absolute errors (MAEs) are at least 0.5–1.1 m s$^{-1}$ smaller than the MAEs for the other methods examined by Ramsay and Doswell (2005).

It is shown that there are indeed situations where the B2K method (as well as a modified version of the RB98 method) performs notably better or worse than average depending on the environment and storm attributes. Moreover, as reported in previous studies, the B2K method does result in the minimum MAE for predicting supercell motion. These strengths and weaknesses of predicting supercell motion—discussed below—are important to keep in mind when properly applying the B2K method.

2. Data and methods

a. Data

The 615-case observed supercell dataset of Bunkers et al. (2014) was used for the present study. Their
Table 1. Environmental and storm-related variables for the 573-case supercell dataset. The 10th and 90th percentiles of the variables were used for partitioning the dataset into groupings of 57 cases for each of the low and high values, respectively. All ML calculations utilized the lowest 1 km (3280 ft) of the observed sounding. The equation for \( STP_{eff} \) was modified slightly in order to compute the 10th percentile value (otherwise it would not have been unique). Specifically, the upper MLLCL constraint was changed from 2000 to 2500 m, and the lower MLCIN constraint was changed from \(-200 \) to \(-225 \) J \( \text{kg}^{-1} \); this did not change the 90th percentile value.

<table>
<thead>
<tr>
<th>Variable</th>
<th>10th percentile</th>
<th>90th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface–700-mb relative humidity (RHSfc–7)</td>
<td>39.3%</td>
<td>82.7%</td>
</tr>
<tr>
<td>Surface–500-mb relative humidity (RHSfc–5)</td>
<td>41.1%</td>
<td>76.8%</td>
</tr>
<tr>
<td>700–500-mb relative humidity (RH7–5)</td>
<td>27.7%</td>
<td>78.4%</td>
</tr>
<tr>
<td>700-mb temp ( (T_7) )</td>
<td>3.9°C</td>
<td>12.8°C</td>
</tr>
<tr>
<td>Bulk wind difference ( (0–6 \text{ km}, \text{Bulk}_{0–6}) )</td>
<td>15.5 m s(^{-2}) (30.2 kt)</td>
<td>32.1 m s(^{-2}) (62.3 kt)</td>
</tr>
<tr>
<td>Bulk wind difference ( (0–12 \text{ km}, \text{Bulk}_{0–12}) )</td>
<td>20.2 m s(^{-2}) (39.3 kt)</td>
<td>48.3 m s(^{-2}) (93.9 kt)</td>
</tr>
<tr>
<td>Height-based mean wind magnitude ( (0–6 \text{ km}, \text{MW}_{0–6}) )</td>
<td>6.3 m s(^{-2}) (12.2 kt)</td>
<td>20.8 m s(^{-2}) (40.4 kt)</td>
</tr>
<tr>
<td>Height-based mean wind magnitude ( (0–8 \text{ km}, \text{MW}_{0–8}) )</td>
<td>8.8 m s(^{-2}) (17.1 kt)</td>
<td>23.3 m s(^{-2}) (45.3 kt)</td>
</tr>
<tr>
<td>MLCAPE</td>
<td>184.8 J kg(^{-1})</td>
<td>3191.1 J kg(^{-1})</td>
</tr>
<tr>
<td>MLCIN</td>
<td>(-165.0 ) J kg(^{-1})</td>
<td>(-2.6 ) J kg(^{-1})</td>
</tr>
<tr>
<td>MLLCL</td>
<td>753.7 m (2472.1 ft)</td>
<td>2448.9 m (8032.4 ft)</td>
</tr>
<tr>
<td>MLLFC</td>
<td>1114.1 m (3654.2 ft)</td>
<td>3656.1 m (11992.0 ft)</td>
</tr>
<tr>
<td>Observed effective significant tornado parameter ( (STP_{eff}) )</td>
<td>(-0.008 )</td>
<td>3.07</td>
</tr>
<tr>
<td>Observed storm-relative helicity ( (0–3 \text{ km}; \text{SRH}_{0–3}) )</td>
<td>57.6 m(^{2}) s(^{-2})</td>
<td>368.0 m(^{2}) s(^{-2})</td>
</tr>
<tr>
<td>Observed storm-relative wind ( (4–5 \text{ km}; \text{SRW}_{4–5}) )</td>
<td>6.0 m s(^{-1}) (11.7 kt)</td>
<td>14.7 m s(^{-1}) (26.8 kt)</td>
</tr>
<tr>
<td>Observed storm-relative wind ( (9–10 \text{ km}; \text{SRW}_{9–10}) )</td>
<td>10.6 m s(^{-1}) (20.6 kt)</td>
<td>31.7 m s(^{-1}) (61.6 kt)</td>
</tr>
<tr>
<td>Observed supercell motion ( (SCM) )</td>
<td>5.7 m s(^{-1}) (11.1 kt)</td>
<td>19.0 m s(^{-1}) (36.9 kt)</td>
</tr>
</tbody>
</table>

unmodified observed soundings were obtained from within the inflow region of the supercell, and the supercell motion was calculated when the storm was \( \pm 3 \) h and within 185 km (100 n mi) of the sounding release (using the most deviant/steady 1-h motion). These criteria are looser than those proposed by Potvin et al. (2010) (e.g., 40–80 km and \( \pm 2 \) h or 0–40 km and 1–2 h) in their study of significant tornado environments. The effects of longer space and time constraints in the present study should be minimal as supercell motion calculations are not overly sensitive to small perturbations in the hodograph. Only 573 cases have concurrent kinematic and thermodynamic information through 0–12 km AGL, whereas all 615 cases were used for partitioning the dataset into groupings of 57 cases for each of the low and high values, respectively. All ML calculations (see Table 1) also were evaluated given their importance to supercell formation and motion, respectively. Furthermore, ML convective inhibition (MLCIN) was examined as it can modulate the amount of surface-based air entering the updraft (e.g., Nowotarski et al. 2011), as was the 700-mb \( (1 \text{ mb} = 1 \text{ hPa}) \) temperature because of its dependence on storm motion. Other storm characteristics (not listed in Table 1) included storm motion relative to hodograph quadrant and the tornado damage scale.

c. Supercell motion methods and their evaluation

The shear-based methods of RB98 and B2K were employed to examine the supercell motion errors as a
function of the above variables. Both of these methods perform reasonably well for the range of observed hodographs, even though they also perform poorly at times (e.g., Ramsay and Doswell 2005)—hence the reason for this study.

Ramsay and Doswell (2005) found that “the combination of the BL–5 km bulk shear layer and a deviation vector of 7.5 m s$^{-1}$ resulted in the least error dispersion, and also shared the minimum MDVE” for the RB98 method (BL = lowest 500 m and MDVE = minimum median vector error). This modification and the original RB98 method were tested with the present dataset, and it was found that the modified RB98 method reduces the MAE by 0.72 m s$^{-1}$ and the root-mean-squared error (RMSE) by 0.76 m s$^{-1}$. Thus, the modified RB98 method (RB98mod) specified by Ramsay and Doswell (2005) was used herein and is given as

$$V_{RM} = V_{BL} + 0.6 \frac{\partial V}{\partial z} + D \left( \frac{\partial V}{\partial z} \times \hat{k} \right), \quad (1)$$

where $V_{BL}$ is the 0.0–0.5-km height-based mean wind, $\partial V/\partial z$ is the 0–0.5- to 5.0–6.0-km vertical wind shear vector, and $D$ is the deviation (7.5 m s$^{-1}$) from the mean wind (perpendicular and to the right of the shear vector).

Finally, the MAE and RMSE (which is sensitive to large errors) were used to evaluate the two supercell motion methods. The bias also was calculated, with the output given as the azimuth/range from the observed storm motion (e.g., a bias of 270°/2 indicates the forecast is west of the observed motion by 2 m s$^{-1}$). The bias (computed by averaging the errors) typically is much smaller than the MAE/RMSE because the observed storm motions are scattered fairly symmetrically around the predicted motion. To aid in comparison of the variables, hodographs were composited using the methods of Bunkers et al. (2006, see the caption to their Fig. 5), and soundings were composited using the Universal Rawinsonde Observation (raob) program (http://www.raob.com/).

3. Results and discussion

a. Errors by hodograph quadrant

Initially, the cases were partitioned based on where the observed supercell motion fell within the four hodograph quadrants. Per B2K, the observed motion was calculated manually by tracking the storm centroid over about an hour when the storm was most intense and isolated. Although the Galilean-invariant forecast methods should perform the same regardless of hodograph quadrant, the synoptic-to-mesoscale influences can be different in the various quadrants (e.g., Johns 1984; Banacos and Bluestein 2004), and these influences might affect the predictions.

The most common scenario is for storm motion to be in the bottom-right quadrant (53.8%, Table 2), with the next

<table>
<thead>
<tr>
<th>Quadrant of storm motion</th>
<th>MAE</th>
<th>RMSE</th>
<th>Bias</th>
<th>MAE</th>
<th>RMSE</th>
<th>Bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>3.2</td>
<td>3.7</td>
<td>32°4'0.48</td>
<td>3.8</td>
<td>4.3</td>
<td>25°1'0.72</td>
</tr>
<tr>
<td>Top left</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Top right</td>
<td>3.2</td>
<td>3.8</td>
<td>34°8'0.37</td>
<td>4.0</td>
<td>4.6</td>
<td>21°4'0.72</td>
</tr>
<tr>
<td>Bottom left</td>
<td>2.3</td>
<td>2.7</td>
<td>40°0'0.80</td>
<td>2.8</td>
<td>3.1</td>
<td>27°6'0.35</td>
</tr>
<tr>
<td>Bottom right</td>
<td>3.3</td>
<td>3.7</td>
<td>30°8'0.64</td>
<td>3.7</td>
<td>4.2</td>
<td>27°1'0.92</td>
</tr>
</tbody>
</table>

where $V_{mean}$ is the 0–6-km height-based mean wind, $\partial V/\partial z$ is the 0–0.5- to 5.5–6.0-km vertical wind shear vector, and $D$ is the deviation (7.5 m s$^{-1}$) from the mean wind (perpendicular and to the right of the shear vector).
most common quadrant being the top right (42.4%). No cases were observed in the present dataset with the super-cell motion in the top-left quadrant (Table 2), although rare cases like this have occurred (e.g., Finch and Bikos 2010).

Supercell motion forecast errors are similar among the top-right and bottom-right quadrants, and the bias for the forecast motion is $1 \text{ ms}^{-1}$ for all quadrants for both methods (Table 2). However, the bottom-left quadrant has the smallest errors by $\sim 1 \text{ ms}^{-1}$, although this involves only 3.8% (or 22) of the cases. Despite the small sample size for the bottom-left quadrant, tests for differences in MAEs between the bottom-left quadrant versus those of both the top-right and bottom-right quadrants are significant at the 5% level [using a two-tailed Wilcoxon–Mann–Whitney (or rank sum) test (Wilks 2011)]. These smaller errors for “atypical” hodographs are consistent with the results of B2K and Ramsay and Doswell (2005).

The hodograph shapes are similar among the various quadrants (Fig. 1), though the top-right quadrant composite

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Fig. 1. Composite 0–10-km hodographs for (a) all 573 cases as well as for those with observed storm motions in the (b) top-right, (c) bottom-left, and (d) bottom-right quadrants of the hodograph; none occurred with storm motions in the top-left quadrant. Data are plotted every 0.5 km with filled black circles every 1 km; red, green, and blue colors highlight the 0–3-, 3–7-, and 7–10-km layers for ease of comparison. The composite observed storm motion is given by a pink diamond, the B2K forecast by a blue plus sign, and the RB98mod forecast by a yellow circle with black outline. All individual storm motions are plotted as small open circles (after an adjustment process). The hodographs and storm motions were adjusted by adding back the original composite mean wind (MW$_{0.0}$) and aligning with the original composite 0.0–0.5- to 5.5–6.0-km shear vector (see Bunkers et al. 2006 for details). Note that the difference between the composite observed and forecast motions represents the bias on these plots, and not the MAE (which is listed in Table 2).
hodograph has the largest SRH$_{0.3}$ at 215 m$^2$ s$^{-2}$ (vs 145 m$^2$ s$^{-2}$ for the bottom-left hodograph)—owing to differences mostly in the lowest 1 km. The composite hodographs also exhibit orientations that differ substantially from top right through bottom right and bottom left (Fig. 1). In particular, the hodograph with storm motions in the top-right quadrant has southwest flow aloft, whereas the hodograph with storm motions in the bottom-left quadrant has northwest flow aloft (e.g., Johns 1984). The composite hodograph for all cases (Fig. 1a) is similar to the composite hodographs of Markowski et al. (2003; see their Fig. 12).

### Errors by tornado damage scale

Storm motion errors vary between the B2K and RB98mod methods with respect to the Fujita/enhanced Fujita damage scale (Doswell et al. 2009). Specifically, the MAE (RMSE) increases by 0.4 m s$^{-1}$ (0.6 m s$^{-1}$) from nontornadic to violently tornadic storms for the B2K method; however, the increases are smaller (0.2 and 0.4 m s$^{-1}$, respectively) for the RB98mod method (Table 3). Nevertheless, the differences in MAEs between the nontornadic and violently tornadic cases, for both methods, are not statistically significant (5% level).

In addition to the errors, the bias increases steadily for the B2K method, going from 0.50 m s$^{-1}$ for nontornadic storms to 1.30 m s$^{-1}$ for violently tornadic storms (Table 3). Conversely, the bias is smaller for the RB98mod method (cf. B2K) for all tornadic partitions, dropping to only 0.18 m s$^{-1}$ for the violently tornadic storms. The composite hodographs for the four tornado partitions illustrate this point with the observed (pink diamond) and RB98mod (yellow circle) motions nearly coincident in all of the plots (Fig. 2). Thus, although the bias for all 573 cases is similar between the two methods (Table 2, Fig. 1a), and the B2K method has smaller MAEs for the tornadic cases (Table 3), the RB98mod method clearly has a smaller bias for the tornadic cases.

This tendency for farther rightward deviation of tornadic versus nontornadic supercells was noted by Parker (2014; see his Fig. 12), and in addition, his tornadic supercells moved faster than the nontornadic supercells (this is evident in Fig. 2, too). This stronger rightward deviation of tornadic supercells also is implicit in the composite hodographs of Markowski et al. (2003; see their Fig. 12), as well as in the results from Thompson et al. (2003; see their Fig. 13) where the observed 4–6-km storm-relative wind is stronger than predicted for the significantly tornadic supercells. These observational findings are consistent with the early modeling work of Weisman and Klemp (1984; see their Fig. 8), and partly can be attributed to enhanced updraft–shear interactions whereby stronger and more pronounced low-level clockwise-turning shear vectors promote stronger off-hodograph deviation (e.g., Davies-Jones 2002).

Information on these observed storm motion differences from predicted values might be useful operationally. For example, the National Weather Service (NWS 2011) service assessment of the 22 May 2011 Joplin, Missouri, tornado noted that the primary radar operator observed the storm motion to be more "deviant" than originally anticipated (by the B2K method). The forecaster used this knowledge, in combination with other data, to issue the tornado warning for Joplin earlier than otherwise supposedly would have been the case. However, this is just one case/example, and thus further research is needed to determine the potential applicability of this result.

### Errors for environmental and storm-related variables

1) LARGE ERRORS

To provide a relative comparison for the B2K and RB98mod methods, the average of the MAEs for each method was compared to the standard deviation of the MAEs across the four categories (i.e., lower 10% B2K, upper 10% B2K, lower 10% RB98mod, and upper 10% RB98mod). Given the small sample size (17 variables per column; Table 1), values of at least one standard deviation from the mean are highlighted in Table 4 because two standard deviations would have yielded too few results. Statistical significance at the 5% level also is highlighted with an asterisk, where appropriate, for

<table>
<thead>
<tr>
<th>Tornado partition</th>
<th>No. of cases</th>
<th>MAE</th>
<th>RMSE</th>
<th>Bias</th>
<th>MAE</th>
<th>RMSE</th>
<th>Bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nontornadic</td>
<td>371 (64.7%)</td>
<td>3.1</td>
<td>3.6</td>
<td>288°/0.50</td>
<td>3.7</td>
<td>4.3</td>
<td>246°/0.84</td>
</tr>
<tr>
<td>Weak</td>
<td>127 (22.2%)</td>
<td>3.3</td>
<td>3.8</td>
<td>337°/0.82</td>
<td>3.8</td>
<td>4.5</td>
<td>259°/0.54</td>
</tr>
<tr>
<td>Significant</td>
<td>75 (13.1%)</td>
<td>3.5</td>
<td>4.1</td>
<td>39°/1.17</td>
<td>3.9</td>
<td>4.6</td>
<td>273°/0.45</td>
</tr>
<tr>
<td>Violent</td>
<td>17 (3.0%)</td>
<td>3.5</td>
<td>4.2</td>
<td>60°/1.30</td>
<td>3.9</td>
<td>4.7</td>
<td>61°/0.18</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B2K results</th>
<th>RB98mod results</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAE</td>
<td>RMSE</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Nontornadic</td>
<td></td>
</tr>
<tr>
<td>Weak</td>
<td></td>
</tr>
<tr>
<td>Significant</td>
<td></td>
</tr>
<tr>
<td>Violent</td>
<td></td>
</tr>
</tbody>
</table>
these values (i.e., by comparing the MAE for that variable to the average MAE of its associated column; the latter of which is at the top of Table 4).

The largest forecast supercell motion errors are evident when the observed 4–5 km AGL storm-relative wind (SRW$_{4–5}$) is anomalously weak or strong (Table 4; MAEs $= 3.9$–$5.5$ m s$^{-1}$ and RMSEs $= 4.3$–$5.9$ m s$^{-1}$). Errors this large ($>4.0$ m s$^{-1}$) can have substantial impacts on NWS warning polygons such that the storm starts moving outside of the polygon after 15–30 min (e.g., $>7$-km error after 30 min). These results are statistically significant at the 5% level. Moreover, the largest biases of all cases occur here with values of 2.9–4.5 m s$^{-1}$, which can adversely affect the timing of threats within NWS warnings (e.g., $>5$ km too soon or late in 30 min). This is somewhat of an expected result because SRW$_{4–5}$ and storm motion are strongly related. For example, if the storm motion deviates substantially from the hodograph, this will increase the storm-relative wind. To examine this further, SRW$_{4–5}$ was calculated using the forecast motion instead of the observed motion. Partitioning SRW$_{4–5}$ based on forecast motions results in smaller supercell motion errors by 0.8–2.0 m s$^{-1}$ for the lower and upper 10% of the cases, relative to what was found when using the observed SRW$_{4–5}$ (Fig. 3; cf. the MAEs for the hodographs in the top row to those in the bottom two rows).

This presents a quandary to the forecaster because it is unclear when to trust the forecast supercell motion in these cases. Upon examination of the hodographs for

![Fig. 2](image-url)
both the observed and forecast SRW$_{4-5}$ categories, they generally are similar within the weak (lower 10%) and within the strong (upper 10%) SRW$_{4-5}$ composites (Fig. 3; cf. the hodographs within each column). Specifically, the hodographs for the lower 10% SRW$_{4-5}$ partitions (Figs. 3a,c,e) have counterclockwise curvature from about 3 to 6 km, although the lower 10% RB98mod SRW$_{4-5}$ hodograph (Fig. 3e) has a relatively muted curvature.

The hodographs for the upper 10% of the observed and forecast SRW$_{4-5}$ cases (Figs. 3b,d,f) are even more similar to each other than for those within the lower 10% of cases. All three of them feature relatively strong shear from the surface to 5 km that is coupled with much weaker shear in the 5-10 km layer; counterclockwise curvature exists from 5 to 8 km for all three. Collectively, all hodographs in Fig. 3 display somewhat of an unusual counterclockwise kink in the mid- to upper levels. Apparently, this anomaly in the hodograph constitutes a challenging situation when forecasting supercell motion.

Other statistically significant (5% level) supercell motion forecast errors occurred with hodographs associated with the upper 10% of observed SRH$_{0-3}$ (Table 4; MAEs of 4.4–4.6 m s$^{-1}$). These MAEs are 1.1 m s$^{-1}$ larger than those for the lowest 10% of observed SRH$_{0-3}$ (which also is statistically significant). Forecast supercell motions are biased from west through north of the observed motion by 1.8–2.5 m s$^{-1}$ (Table 4, Fig. 4a). The upper 10% SRH$_{0-3}$ hodograph has strong clockwise curvature (nearly half circle) in the lowest 3 km AGL, and the observed SRH$_{0-3}$ (455 m$^2$ s$^{-2}$) is larger than that forecast by B2K (398 m$^2$ s$^{-2}$) while being only slightly larger than that forecast by RB98mod (443 m$^2$ s$^{-2}$). The bias of the observed motion away from the concave side of the 0–3-km hodograph suggests that linear forcing of storm propagation is potentially important in these cases (e.g., Weisman and Rotunno 2000; Davies-Jones 2002). Consistent with this, the observed storm motion is biased 0.7–1.3 m s$^{-1}$ closer to the hodograph for the lowest 10% SRH$_{0-3}$ partition (i.e., less off-hodograph deviation for weak low-level shear with minimal curvature; Table 4).

For the upper 10% observed supercell motion (SCM) hodograph (Fig. 4b), the forecast supercell motions are biased west (i.e., slower) of the observed motion by 1–2 m s$^{-1}$, which is suggestive of either outflow dominance or relatively greater influence of the deep-layer mean wind (Ramsay and Doswell 2005; Warren et al. 2017). Indeed, this hodograph exhibits the strongest MW$_{0.6}$ and MW$_{0.8}$ results among all partitions. The MAEs (Table 4) are 0.6–0.8 m s$^{-1}$ larger than the MAEs for all cases (Table 2), and the MAEs are 1–1.5 m s$^{-1}$ larger than for the lower 10% observed SCM partition. Finally, somewhat large supercell motion forecast errors occur with large convective inhibition (i.e., strongly negative MLCIN or the lower 10% of cases), as
Fig. 3. As in Fig. 1, but for the 57 cases with the (a) weakest observed SRW\(_{4-5}\), (b) strongest observed SRW\(_{4-5}\), (c) weakest B2K forecast SRW\(_{4-5}\), (d) strongest B2K forecast SRW\(_{4-5}\), (e) weakest RB98mod forecast SRW\(_{4-5}\), and (f) strongest RB98mod forecast SRW\(_{4-5}\). MAEs (m s\(^{-1}\)) also are given for each method.
well as dry low to midlevels (i.e., low RH_{50–5}, Table 4). For both of these variables, only the B2K method has MAEs that are at least one standard deviation greater than the mean, which is statistically significant (5% level) for RH_{50–5}. Moreover, the MAEs for the lower 10% MLCIN partition are 0.7 m s\(^{-1}\) larger than for the upper 10% MLCIN partition for both forecast methods, and this result is statistically significant (5% level).

This difference in results for strong versus weak MLCIN may be due to the cases with strong MLCIN ingesting less surface air into the updraft than for storms with weak MLCIN (Nowotarski et al. 2011; MacIntosh and Parker 2017). Therefore, a storm with strong MLCIN is partially elevated (or at least not ingesting as much surface-based air as otherwise would be the case), exhibiting a bias of a faster/eastward observed motion (by 1–2 m s\(^{-1}\); Table 4). The composite hodograph for the strongest 10% MLCIN cases (Fig. 5a) has a slightly stronger easterly component to the surface wind and a weaker southerly component throughout the hodograph.

**Fig. 4.** As in Fig. 1, but for the 57 cases with the (a) strongest observed SRH_{50–3} and (b) fastest observed SCM.

**Fig. 5.** As in Fig. 1, but for the 57 cases with the (a) strongest (most negative) MLCIN and (b) weakest (most positive) MLCIN.
when compared to the weakest 10% MLCIN cases (Fig. 5b). Composite soundings for the upper and lower 10% of MLCIN cases (Figs. 6a,b) show much stronger inhibition (and drier low levels) for the lowest 10% of MLCIN cases (Fig. 6a), consistent with a more “elevated” storm in these situations that is not ingesting the easterly surface winds (e.g., Corfidi et al. 2008).

The low RHSfc–5 composite sounding (Fig. 6c) and composite hodograph (Fig. 7b) are suggestive of environments that are conducive to enhanced outflow owing to evaporatively driven downdrafts. Indeed, the observed storm motion is biased 1.2 $\text{m s}^{-1}$ faster than predicted by both methods (Table 4). The low RHSfc–5 composite sounding also features relatively strong inhibition (cf. Figs. 6a,c), possibly making the storm somewhat elevated and, thus, enhancing the eastward bias of observed motion.

2) SMALLEST ERRORS

The smallest supercell motion forecast errors are evident for cases with strong observed SRW9–10, slow observed SCM and/or weak MW0–8/MW0–6, high RHSfc–5, and weak MLCIN (Table 4). In general, the other extreme of these variables tends to be associated with much larger errors [some of which was discussed in section 3c(1)].

The composite hodograph for the upper 10% SRW9–10 (Fig. 8a) is reminiscent of the low-precipitation supercell composite from Rasmussen and Straka (1998; see their Fig. 6) by virtue of the strong upper-level
winds, slight backing of the shear vectors, and location mostly in the top-right quadrant (relative to their other hodographs). MAEs and RMSEs for the upper 10% SRW9–10 are the lowest for all 17 variables for both methods, and the biases are comparatively low (Table 4); however, the forecasts for the lower 10% MW0–6 and MW0–8 partitions have a tendency to be a little too far to the right of the observed. These hodographs are similar to the composite for the bottom-left partition discussed earlier (Fig. 1c) and also have backing upper-level shear vectors. Therefore, for these more “atypical” hodographs with slow and/or southerly storm motions, the forecast supercell motions by B2K or RB98mod are reasonably good and reliable (i.e., a likely benefit of these methods’ Galilean invariance).

Most of the thermodynamic variables did not result in substantially large or small errors; however, high RH_{Sfc–5} tends to be associated with relatively small supercell motion forecast errors (Table 4; second smallest for both B2K and RB98mod). The difference in the MAEs between the lower 10% and upper 10% RH_{Sfc–5} is most pronounced for the B2K method (i.e., a 0.7 m s\(^{-1}\) reduction for the upper 10%). The composite hodograph for the upper 10% RH_{Sfc–5} partition appears typical for supercell environments (Fig. 7a), and even though the midlevel winds are relatively weak, the hodograph does not exhibit the supposed problematic midlevel structure shown in Fig. 3.

MLCIN is another thermodynamic variable that is associated with relatively small storm motion errors for cases with small inhibition (i.e., the upper 10% MLCIN; see Table 4). These results for the upper 10% MLCIN partition are essentially opposite to those for the lower 10% MLCIN partition [refer to the end of section 3c(1)]. Thus, these cases with weak inhibition (Fig. 6b) lead to storms that are more likely to be surface based and, hence, the surface wind directly influences the supercell motion as prescribed by the forecast methods.

d. Observations of the 30 cases with the smallest and largest errors

As a final check to gauge the representativeness of the above results, the 30 cases with the best and worst forecasts from both methods were evaluated. The composite hodographs for the best 30 cases are similar between the B2K and RB98mod methods (Figs. 9a,b); both have slight counterclockwise curvature of the shear vectors aloft with relatively modest low-level shear magnitude (also noted in Fig. 8). The MAEs are 0.6–0.7 m s\(^{-1}\) with biases of 0.10–0.15 m s\(^{-1}\), indicating
that the methods are quite similar for the best-performing cases.

The composite hodographs for the worst 30 cases highlight a few of the features noted in section 3c(1). First, the relatively large low-level shear and/or hodograph curvature (Figs. 9c,d) is consistent with Fig. 4a for the upper 10% observed SRH_0–3; the observed motion is biased 2.7–3.7 m s\(^{-1}\) to the east-southeast (faster than predicted). Second, there is a lack of consistent veering of the upper-level shear vectors, which was shown to be problematic in Fig. 3. The MAEs are 8.1 m s\(^{-1}\) for B2K and 9.5 m s\(^{-1}\) for RB98mod.

Regarding the thermodynamic variables, the strongest signal is with the MLCIN. For the best-performing cases, the average MLCIN ranges from \(-34\) to \(-54\) J kg\(^{-1}\), and for the worst-performing cases the average is \(-80\) J kg\(^{-1}\). Otherwise, the average MLLFC is 427–622 m lower than the MLLFC for the best-performing cases versus the worst-performing cases. Despite this MLLFC result, differences in the various RH layers are minimal (<3% difference between the best and worst cases).

Finally, the variability of the storm motions for the worst 30 cases is much greater than for the best 30 cases (cf. top and bottom rows in Fig. 9). This variability cannot be attributed to hodograph differences alone; rather, much of this variability could be related to external storm factors that cannot be accounted for by a hodograph, such as boundary–storm interactions, merging storms, and surging outflows (e.g., Browning 1965; Weaver 1979; Maddox et al. 1980; Weaver and Nelson 1982; Zehr and

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**Fig. 8.** As in Fig. 1, but for the 57 cases with the (a) strongest observed SRW_9–10, (b) slowest observed SCM, (c) weakest MW_0–6, and (d) weakest MW_0–8.
4. Conclusions

Two well-known, Galilean-invariant, supercell motion forecast methods were evaluated using a 573-case observed right-moving supercell dataset to understand how they perform under varying environmental and storm constraints. Although predicting supercell motion amounts to more than just a simple interpretation of a hodograph, some common themes emerged as to when to be more or less confident in the supercell motion forecasts derived from a hodograph. Following are conclusions of this study that may be of operational use:

- Forecasters can be most confident in hodograph-based right-moving supercell motion forecasts from the B2K (or RB98mod) method when (i) hodographs are relatively straight with slight counterclockwise curvature of the shear vectors through the mid- and upper levels, (ii) convective inhibition is weak and the low–midlevel RH is high, (iii) supercell motion is slow or the mean wind is weak, or (iv) storm motion lies toward the bottom-left quadrant of the hodograph.
• Forecasters should have the least confidence in hodograph-based right-moving supercell motion forecasts from the B2K (or RB98mod) method when (i) there is a counterclockwise kink to the hodograph in the mid- to upper levels; (ii) the low-level shear is strong and the shear vectors curve clockwise by ≥90° in the lowest 3 km, leading to large SRH0–3; (iii) convective inhibition is strong and low–midlevel RH is low; or (iv) supercell motion is fast. In addition, the observed supercell motion is biased slower and to the right of the B2K method for significantly tornadic supercells (generally consistent with the findings for large SRH0–3).

One thing that confounds these results is that opposing conditions can be present at the same time (e.g., high RHSt–5 but large SRH0–3; slow supercell motion but strong inhibition). However, the situations producing the least confidence seem to have straightforward biases (e.g., large SRH leads to farther off-hodograph deviation than predicted; low RH, strong inhibition, and fast supercell motion lead to a faster motion than predicted; a midlevel "kink" leads to increased variability in storm motion). Moreover, recognizing that a supercell is deviating farther to the right of the predicted motion potentially could be an indicator of strong low-level shear/streamwise vorticity and, thus, perhaps increased tornadic potential.

Finally, these results do not suggest that one should move away from using the B2K method in its current applications. Rather, one should be cognizant of the B2K method’s strengths and weaknesses so that the method can be applied properly.

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