In Vitro Aphid Choice UV

Contents

Load Libraries	1
Load Data	1
Summarize aphid counts	1
Calculate percent aphid counts and deviations from 50%	2
Plots	2
4 Hour Alate Choice	2
24 Hour Alate Choice	3
Load Libraries	
<pre>pacman::p_load(ggplot2, readxl, ggbeeswarm, readr, dplyr, tidyr, tidyverse, devtools,</pre>	

Load Data

```
aphid_choice_raw <- read_excel("data/alate_choice_in_vitro.xlsx") %>%
    mutate(block = as.factor(block))
```

Summarize aphid counts

```
aphid_choice_sum <- aphid_choice_raw %>%
    group_by(block, treatment, box, UV) %>%
    summarize(total_alates_4_hrs = sum(alates_4_hrs), total_nymphs_4_hrs = sum(nymphs_4_hrs),
        total_alates_24_hrs = sum(alates_24_hrs), total_nymphs_24_hrs = sum(nymphs_24_hrs),
        .groups = "drop")

# reshape

aphid_choice_sum <- aphid_choice_sum %>%
    pivot_wider(names_from = treatment, values_from = c(total_alates_4_hrs, total_nymphs_4_hrs,
```

```
total_alates_24_hrs, total_nymphs_24_hrs), names_glue = "{.value}_{treatment}") %>%
select(block, box, UV, alates_220_supernatant_4_hrs = total_alates_4_hrs_220_supernatant,
    alates_PPM_4_hrs = total_alates_4_hrs_PPM, nymphs_220_supernatant_4_hrs = total_nymphs_4_hrs_22
    nymphs_PPM_4_hrs = total_nymphs_4_hrs_PPM, alates_220_supernatant_24_hrs = total_alates_24_hrs_
    alates_PPM_24_hrs = total_alates_24_hrs_PPM, nymphs_220_supernatant_24_hrs = total_nymphs_24_hr
    nymphs_PPM_24_hrs = total_nymphs_24_hrs_PPM) %>%
mutate(sum_alates_4_hrs = alates_220_supernatant_4_hrs + alates_PPM_4_hrs, sum_nymphs_4_hrs = nymph
    nymphs_PPM_4_hrs, sum_alates_24_hrs = alates_220_supernatant_24_hrs + alates_PPM_24_hrs,
    sum_nymphs_24_hrs = nymphs_220_supernatant_24_hrs + nymphs_PPM_24_hrs, total_alates_10_or_more =
    10, "yes", "no")) %>%
filter(sum_alates_4_hrs >= 5)
```

Calculate percent aphid counts and deviations from 50%

```
# separate by box calculate percents
aphid_choice_percent_box <- aphid_choice_sum %>%
    group_by(block, box, UV, total_alates_10_or_more) %>%
    summarize(percent_choice_4hrs = (100 * (alates_220_supernatant_4_hrs/sum_alates_4_hrs)),
        percent_choice_24hrs = (100 * (alates_220_supernatant_24_hrs/sum_alates_24_hrs)),
        percent_nymphs_4hrs = (100 * (nymphs_220_supernatant_4_hrs/sum_nymphs_4_hrs)),
        percent_nymphs_24hrs = (100 * (nymphs_220_supernatant_24_hrs/sum_nymphs_24_hrs)),
        ) %>%
    mutate(percent_diff_from_50_4hrs = percent_choice_4hrs - 50, percent_diff_from_50_24hrs = percent_choice_4hrs - 50 # Calculate the difference from 50%
)

## `summarise()` has grouped output by 'block', 'box', 'UV'. You can override
## using the `.groups` argument.
```

Plots

4 Hour Alate Choice

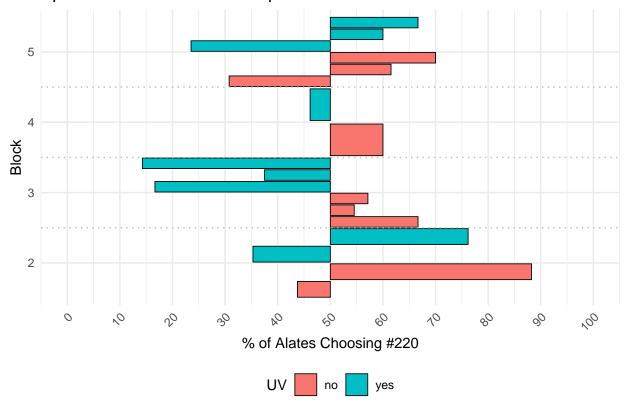
```
geom_hline(yintercept = 0, color = "white", alpha = 0) + # Add a horizontal line at 50%
theme(axis.text.x = element_text(angle = 45, hjust = 1), # Rotate x-axis text for better readability
    legend.position = "bottom") + # Place legend at the bottom
# Add dotted lines between different block groups
geom_vline(xintercept = seq(1.5, length(unique(aphid_choice_percent_box_no_block1$block)) - 0.5, by =
    linetype = "dotted", color = "grey", size = 0.5) # Dotted lines between blocks
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
```

Aphid Preference for #220 Supernatant at 4 Hours

Call `lifecycle::last_lifecycle_warnings()` to see where this warning was

This warning is displayed once every 8 hours.

generated.



24 Hour Alate Choice

```
theme_minimal() + # Use minimal theme
labs(x = "Block",
    y = "% of Alates Choosing #220",
    title = "Aphid Preference for #220 Supernatant at 24 Hours") +
geom_hline(yintercept = 0, color = "white", alpha = 0) + # Add a horizontal line at 50%
theme(axis.text.x = element_text(angle = 45, hjust = 1), # Rotate x-axis text for better readability
    legend.position = "bottom") + # Place legend at the bottom
# Add dotted lines between different block groups
geom_vline(xintercept = seq(1.5, length(unique(aphid_choice_percent_box_no_block1$block)) - 0.5, by =
    linetype = "dotted", color = "grey", size = 0.5) # Dotted lines between blocks
```

Aphid Preference for #220 Supernatant at 24 Hours

