



data-imaginist.com/slides/rstudioconf2020

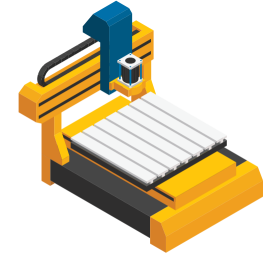
PRC GAF N

All the rest...

(many have defaults)















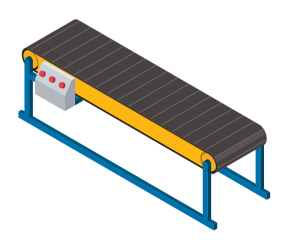
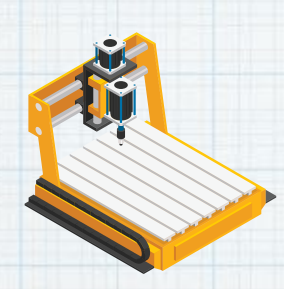


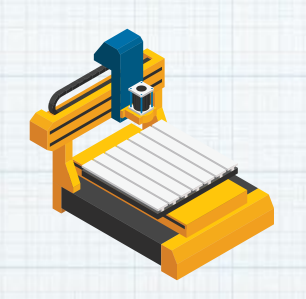


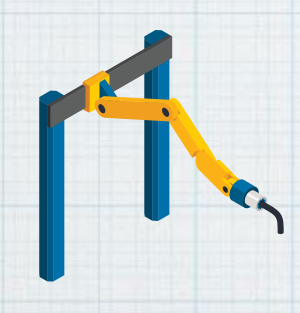
Illustration by macrovector at freepik

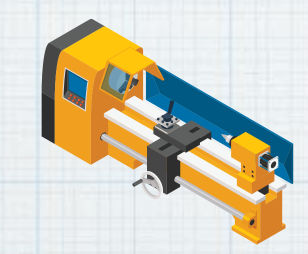
GGPROTO











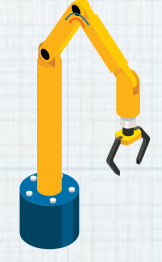
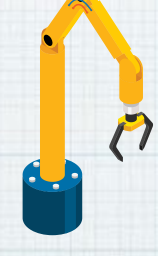
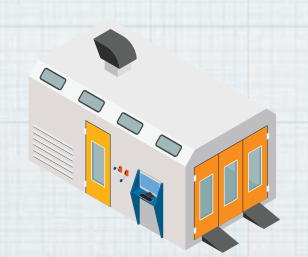




Illustration by macrovector at freepik





All the rest...

(many have defaults)

DRAWING A CIRCLE

```
radius ← 10
x0 \leftarrow 4
y0 \leftarrow 2
angles \leftarrow seq(0, 2*pi, length.out = 200)
circle ← data.frame(
  x = cos(angles) * radius + x0,
  y = sin(angles) * radius + y0
ggplot(circle) +
  geom_polygon(aes(x, y),
                 fill = 'forestgreen',
                 colour = 'black') +
  coord_fixed()
```

